# Package 'DescTools'

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Type Package

Title Tools for Descriptive Statistics

**Version** 0.99.37 **Date** 2020-07-09

Description A collection of miscellaneous basic statistic functions and convenience wrappers for efficiently describing data. The author's intention was to create a toolbox, which facilitates the (notoriously time consuming) first descriptive tasks in data analysis, consisting of calculating descriptive statistics, drawing graphical summaries and reporting the results. The package contains furthermore functions to produce documents using MS Word (or PowerPoint) and functions to import data from Excel. Many of the included functions can be found scattered in other packages and other sources written partly by Titans of R. The reason for collecting them here, was primarily to have them consolidated in ONE instead of dozens of packages (which themselves might depend on other packages which are not needed at all), and to provide a common and consistent interface as far as function and arguments naming, NA handling, recycling rules etc. are concerned. Google style guides were used as naming rules (in absence of convincing alternatives). The 'BigCamelCase' style was consequently applied to functions borrowed from contributed R packages as well.

```
Suggests RDCOMClient, tcltk, VGAM, R.rsp
```

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LinkingTo Rcpp, BH

**License** GPL (>= 2)

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# **R** topics documented:

DescTools-package	12
bind	24
bstract	27
.ddMonths	28
.ddMonthsYM	29
gree	30
.llDuplicated	32
dllIdentical	33
.ndersonDarlingTest	34
ppend	35
rrow	37
s.matrix.xtabs	38
.scToChar	39
.sp	40
ssociation measures	40
ssocs	43
.tkinson	45
UC	46
xisBreak	47
xTicks.POSIXct	48
arnardTest	50

BartelsRankTest	
BarText	
Base Conversions	
Benford	
Between, Outside	
BinomCI	
BinomDiffCI	
BinomRatioCI	
BinTree	
BootCI	
BoxCox	
BoxCoxLambda	 . 73
BoxedText	
BreslowDayTest	
BreuschGodfreyTest	 . 77
BrierScore	 . 79
BubbleLegend	 . 81
Canvas	 . 82
CartToPol	 . 83
CatTable	 . 84
CCC	 . 85
Clockwise	 . 88
Closest	 . 89
Coalesce	 . 90
CochranArmitageTest	 . 91
CochranQTest	
CoefVar	
CohenD	 . 97
CohenKappa	 . 98
CollapseTable	
ColorLegend	
ColToGrey	
ColToHex	
ColToHsv	
ColToOpaque	
ColToRgb	
ColumnWrap	
CombPairs	
CompleteColumns	
ConDisPairs	
Conf	
ConnLines	
ConoverTest	
Contrasts	
ConvUnit	
Cor	
CorPart	
CorPolychor	
COII OIYOIOI	 . 140

CountCompCases	
CountWorkDays	131
CourseData	
CramerVonMisesTest	133
CronbachAlpha	134
Cross	136
CrossN	137
Cstat	138
CutQ	139
d.countries	140
d.diamonds	141
d.periodic	142
d.pizza	
d.whisky	
Datasets for Simulation	
Date Functions	
day.name	
DegToRad	
DenseRank	
Depreciation	
Desc	
DescTools Aliases	
DescTools Palettes	
DescToolsOptions	
DigitSum	
DivCoef	
DivCoefMax	
Divisors	
DoBy	
DoCall	
Dot	
DrawArc	
DrawBand	
DrawBezier	
DrawCircle	
DrawEllipse	
DrawRegPolygon	
e ;e	
Dummy	
DunnettTest	
DunnTest	
DurbinWatsonTest	
Entropy	
Eps	
ErrBars	
EtaSq	
ExpFreq	
Extremes	
ExtrVal	200

Factorize	
FctArgs	
Fibonacci	203
FindColor	204
FindCorr	205
FisherZ	207
FixToTable	208
Format	209
Frac	214
Frechet	215
Freq	216
Freq <sup>2</sup> D	218
GCD, LCM	220
GenExtrVal	. 221
GenPareto	222
GeomSn	
GeomTrans	225
GetCurrWrd	
GetNewWrd	
GetNewXL	
Gini	
GiniSimpson	
Gmean	
Gompertz	
GoodmanKruskalGamma	
GoodmanKruskalTau	
GTest	
Gumbel	
Herfindahl	
HexToCol	245
HexToRgb	246
Hmean	247
HmsToSec	248
HodgesLehmann	249
HoeffD	250
HosmerLemeshowTest	252
HotellingsT2Test	253
HuberM	
ICC	
identify.formula	
IdentifyA	
ImputeKnn	
InDots	
IQRw	
IsDate	
IsDichotomous	266
IsEuclid	267
JsOdd	268

lsPrime	
[sValidHwnd	
JarqueBeraTest	
IonckheereTerpstraTest	. 272
KappaM	. 274
KendallTauA	. 275
KendallTauB	. 277
KendallW	. 279
Keywords	. 281
KrippAlpha	
Label, Unit	
Lambda	
Lc	
LehmacherTest	
Levene Test	
LillieTest	
ines.lm	
ines.loess	
LineToUser	
LinScale	
List Variety Of Objects	
·	301
	. 302
Logit	
LogSt	
MAD	
Mar and Mgp	
natpow	
Mean	
MeanAD	
MeanCI	
MeanDiffCI	
MeanSE	
Measures of Accuracy	
· · · · · · · · · · · · · · · · · · ·	. 320
	. 320
MedianCI	
MHChisqTest	
Midx	
MixColor	
Mode	
MosesTest	
MoveAvg	
MultinomCI	
MultMerge	
NemenyiTest	
NPV	
OddsRatio	. 339

Order	. 342
ORToRelRisk	. 343
Outlier	. 345
PageTest	
PairApply	
ParseFormula	
ParseSASDatalines	
PasswordDlg	
PDFManual	
PearsonTest	
PercTable	
Permn	
Phrase	
PlotACF	
PlotArea	
PlotBag	
PlotBubble	
PlotCandlestick	
PlotCashFlow	
PlotCirc	
PlotConDens	. 375
PlotCorr	
PlotDot	. 379
PlotECDF	. 382
PlotFaces	. 383
PlotFdist	. 385
PlotFun	. 388
PlotLinesA	
PlotLog	
PlotMarDens	
PlotMiss	
PlotMonth	
PlotMosaic	
PlotMultiDens	
PlotPairs	
PlotPolar	
21002 01002	. 404
PlotQQ	
PlotTernary	
PlotTreemap	
PlotVenn	
PlotViolin	
PlotWeb	
PMT	
PoissonCI	
PolarGrid	. 420
PostHocTest	. 421
power.chisq.test	. 424

PowerPoint Interface	426
pRevGumbel	428
Primes	429
PseudoR2	430
PtInPoly	
Quantile	
Quot	
Range	
Recode	
Recycle	
RelRisk	
Rename	
reorder.factor	
Rev	
RevWeibull	
RgbToCmy	
RgbToCol	
RndPairs	
RobScale	
RomanToInt	
Rotate	
RoundTo	
RSessionAlive	
RunsTest	
•	
SampleTwins	
SaveAs	
ScheffeTest	
SD	
SendOutlookMail	
SetAlpha	
SetNames	
Shade	
ShapiroFranciaTest	
SiegelTukeyTest	
SignTest	
SmoothSpline	
Some	
Some numeric checks	
SomersDelta	
Sort	
SortMixed	
SpearmanRho	
split.formula	
SplitAt	
SplitPath	
SplitToCol	
SpreadOut	491

Stamp	492
StdCoef	493
Str	
StrAbbr	
StrAlign	
Strata	
StrCap	
StrChop	
StrCountW	
StrDist	
StrExtract	
StripAttr	
StrIsNumeric	
StrLeft, StrRight	
StrPad	
StrPos	
StrRev	
StrSpell	
StrSplit	
StrTrim	
StrTrunc	
StrVal	
StuartMaxwellTest	
StuartTauC	
SysInfo	
TextContrastColor	
TextToTable	
TheilU	
TitleRect	
TMod	
ToLong, ToWide	
TOne	
ToWrd	
ToWrdB	
ToWrdPlot	
Trim	
TTestA	
TukeyBiweight	
TwoGroups	
UncertCoef	
UnirootAll	
Untable	
Unwhich	
VanWaerdenTest	
Var	
VarCI	
VarTest	555 557
VECKOL	77/

VIF
Vigenere
VonNeumannTest
wdConst
Winsorize
WithOptions
WoolfTest
WrdBookmark
WrdCaption
WrdCellRange
WrdFont
WrdFormatCells
WrdMergeCells
WrdPageBreak
WrdParagraphFormat
WrdPlot
WrdSaveAs
WrdStyle
WrdTable
WrdTableBorders
XLDateToPOSIXct
XLGetRange
XLSaveAs
XLView
YuenTTest
ZeroIfNA
Zodiac
ZTest
%like%
%nin%596
%overlaps%
%c%
600

DescTools-package

Tools for Descriptive Statistics and Exploratory Data Analysis

# Description

DescTools is an extensive collection of miscellaneous basic statistics functions and comfort wrappers not available in the R basic system for efficient description of data. The author's intention was to create a toolbox, which facilitates the (notoriously time consuming) first descriptive tasks in data analysis, consisting of calculating descriptive statistics, drawing graphical summaries and reporting the results. Special attention was paid to the integration of various approaches to the calculation of confidence intervals. For most basic statistics functions, variants are included that allow the use of weights. The package contains furthermore functions to produce documents using MS Word (or PowerPoint) and functions to import data from Excel.

A considerable part of the included functions can be found scattered in other packages and other sources written partly by Titans of R. The reason for collecting them here, was primarily to have them consolidated in ONE instead of dozens of packages (which themselves might depend on other packages which are not needed at all), and to provide a common and consistent interface as far as function and arguments naming, NA handling, recycling rules etc. are concerned. Google style guides were used as naming rules (in absence of convincing alternatives). The 'CamelStyle' was consequently applied to functions borrowed from contributed R packages as well.

Feedback, feature requests, bugreports and other suggestions are welcome! Please report problems to Stack Overflow using tag [desctools] or directly to the maintainer.

#### **Details**

A grouped list of the functions:

# Operators, calculus, transformations:

%()% Between operators determine if a value lies within a range [a,b]

%)(% Outside operators: %)(%, %](%, %)[%, %][%

%nin% "not in" operator

%overlaps% Do two collections have common elements?
%like%, %like any% Simple operator to search for a specified pattern

%^% Powers of matrices

Interval The number of days of the overlapping part

of two date periods Area under the curve

AUC
Primes
Find all primes less than n
Factorize
Divisors
GCD
LCM
Area under the curve
Find all primes less than n
Prime factorization of integers
All divisors of an integer
Greatest common divisor
Least common multiple

Permn Determine all possible permutations of a set

Fibonacci Generates single Fibonacci numbers or a Fibonacci sequence

DigitSum Digit sum of a number

Frac Return the fractional part of a numeric value

Ndec Count decimal places of a number

MaxDigits Maximum used digits for a vector of numbers

Prec Precision of a number

BoxCox, BoxCoxInv

Box Cox transformation and its inverse transformation

BoxCoxLambda

Return the optimal lambda for a BoxCox transformation

LogSt, LogStInv

Calculate started logarithmic transformation and it's inverse

Logit, LogitInv Generalized logit and inverse logit function

LinScale Simple linear scaling of a vector x
Winsorize Data cleaning by winsorization

Trim data by omitting outlying observations

CutQ Cut a numeric variable into quartiles or other quantiles

Recode Recode a factor with altered levels
Rename Change name(s) of a named object

Sort Sort extension for matrices and data.frames

SortMixed, OrderMixed Mixed sort order

DenseRank Calculate ranks in consecutive order (no ties)

PercentRank Calculate the percent rank RoundTo Round to a multiple

Large, Small Returns the kth largest, resp. smallest values

HighLow Combines Large and Small.

Rev Reverses the order of rows and/or columns of a matrix or a data.frame
Untable Recreates original list based on a n-dimensional frequency table

Collapse Table Collapse some rows/columns in a table.

Dummy Generate dummy codes for a factor
FisherZ, FisherZInv Fisher's z-transformation and its inverse

MidxCalculate sequentially the midpoints of the elements of a vectorUnwhichInverse function to which, create a logical vector/matrix from indicesVigenereImplements a Vigenere cypher, both encryption and decryptionBinTree, PlotBinTreeCreate and plot a binary tree structure with a given length

### **Information and manipulation functions:**

AllDuplicated Find all values involved in ties

Closest Return the value in a vector being closest to a given one

Coalesce Return the first value in a vector not being NA

ZeroIfNA, NAIfZero Replace NAs by 0, resp. vice versa

Impute Replace NAs by the median or another value

LOCF Imputation of datapoints following the "last observation

carried forward" rule

CombNReturns the number of subsets out of a list of elementsCombSetGenerates all possible subsets out of a list of elementsCombPairsGenerates all pairs out of one or two sets of elements

SampleTwinsCreate sample using stratifying groupsRndPairsCreate pairs of correlated random numbersRndWordProduce random combinations of characters

IsNumeric Check a vector for being numeric, zero Or a whole number

Is Whole Is x a whole number?

IsDichotomous Check if x contains exactly 2 values

IsOdd Is x even or odd?
IsPrime Is x a prime number?

IsZero Is numeric(x) == 0, say x < machine.eps?
IsEuclid Check if a distance matrix is euclidean

Label, Unit Get or set the label, resp. unit, attribute of an object

Abind Bind matrices to n-dimensional arrays
Append Append elements to several classes of objects

VecRot, VecShift Shift the elements of a vector in a circular mode to the right

or to the left by n characters.

Clockwise Transform angles from counter clock into clockwise mode

split.formula A formula interface for the base function split

reorder.factor Reorder the levels of a factor ToLong, ToWide Simple reshaping of a vector

SetNames Set the names, rownames or columnnames in an object and return it

Return some randomly chosen elements of an object Some Split a vector into several pieces at given positions **SplitAt** Splits the columns of a data frame using a split character SplitToCol

Split a path string in drive, path, filename **SplitPath** Compactly display the structure of any R object Str

**TextToTable** Converts a string to a table

# **String functions:**

StrCountW Count the words in a string StrTrim Delete white spaces from a string

StrTrunc Truncate string on a given length and add ellipses if it really

was truncated

StrLeft, StrRight Returns the left/right part or the a string.

Align strings to the left/right/center or to a given character StrAlign

StrAbbr Abbreviates a string

Capitalize the first letter of a string StrCap

Fill a string with defined characters to fit a given length StrPad

Reverse a string StrRev

Split a string by a fixed number of characters. StrChop

StrExtract Extract a part of a string, defined as regular expression.

StrVal Extract numeric values from a string

Check whether a string does only contain numeric data StrIsNumeric Find position of first occurrence of a string in another one StrPos Compute Levenshtein or Hamming distance between strings **StrDist** 

**FixToTable** Create table out of a running text, by using columns of spaces as delimiter

### **Conversion functions:**

AscToChar, CharToAsc Converts ASCII codes to characters and vice versa DecToBin, BinToDec Converts numbers from binmode to decimal and vice versa Converts numbers from hexmode to decimal and vice versa DecToHex, HexToDec Converts numbers from octmode to decimal and vice versa DecToOct, OctToDec

DegToRad, RadToDeg Convert degrees to radians and vice versa

CartToPol, PolToCart Transform cartesian to polar coordinates and vice versa CartToSph, SphToCart Transform cartesian to spherical coordinates and vice versa

RomanToInt Convert roman numerals to integers

RgbToLong, LongToRgb Convert a rgb color to a long number and vice versa

ColToGray, ColToGrey Convert colors to gcrey/grayscale ColToHex, HexToCol Convert a color into hex string

HexToRgb Convert a hexnumber to an RGB-color

ColToHsv R color to HSV conversion

ColToRgb, RgbToCol Color to RGB conversion and back

ConvUnit Return the most common unit conversions

### **Colors:**

SetAlpha Add transperancy (alpha channel) to a color.

ColorLegend Add a color legend to a plot
FindColor Get color on a defined color range

MixColor Get the mix of two colors

TextContrastColor Choose textcolor depending on background color

Pal Some custom color palettes

### Plots (low level):

CanvasCanvas for geometric plottingMarSet margins more comfortably.AspReturn aspect ratio of the current plotLineToUserConvert line coordinates to user coordinates

lines.loess Add a loess smoother and its CIs to an existing plot lines.lm Add the prediction of linear model and its CIs to a plot lines.smooth.spline Add the prediction of a smooth.spline and its CIs to a plot

BubbleLegend Add a legend for bubbles to a bubble plot

TitleRect Add a main title to a plot surrounded by a rectangular box

BarText Add the value labels to a barplot

ErrBars Add horizontal or vertical error bars to an existing plot
DrawArc, DrawRegPolygon Draw elliptic, circular arc(s) or regular polygon(s)
DrawCircle, DrawEllipse Draw a circle, a circle annulus or a sector or an annulus

DrawBezier Draw a Bezier curve
DrawBand Draw confidence band

BoxedText Add text surrounded by a box to a plot

Rotate Rotate a geometric structure

SpreadOut Spread out a vector of numbers so that there is a minimum

interval between any two elements. This can be used to place textlabels in a plot so that they do not overlap.

IdentifyA Helps identifying all the points in a specific area.

identify.formula Formula interface for identify.

PtInPoly Identify all the points within a polygon.

ConnLines Calculate and insert connecting lines in a barplot

AxisBreak Place a break mark on an axis
Shade Produce a shaded curve

Stamp the current plot with Date/Time/Directory or any other expression

# Plots (high level):

PlotMonth

PlotACF, PlotGACF Create a combined plot of a time series including its

autocorrelation and partial autocorrelation Plot seasonal effects of a univariate time series

PlotArea Create an area plot

PlotBag Create a two-dimensional boxplot

PlotBagPairs Produce pairwise 2-dimensional boxplots (bagplot)

PlotBubbleDraw a bubble plotPlotCandlestickPlot candlestick chartPlotCircCreate a circular plot

PlotCorr Plot a correlation matrix

PlotDot Plot a dotchart with confidence intervals

PlotFaces Produce a plot of Chernoff faces

PlotFdist Frequency distribution plot, combination of histogram,

boxplot and ecdf.plot

PlotMarDens Scatterplot with marginal densities
PlotMultiDens Plot multiple density curves
PlotPolar Plot values on a circular grid

PlotFun Plot mathematical expression or a function

PolarGrid Plot a grid in polar coordinates
PlotPyramid Pyramid plot (back-back histogram)

PlotTreemap Plot of a treemap.
PlotVenn Plot a Venn diagram

Plot Violin Plot violins instead of boxplots
PlotQQ QQ-plot for an optional distribution

PlotWeb Create a web plot

PlotTernary Create a triangle or ternary plot

PlotMiss Plot missing values

PlotECDF Plot empirical cumulative distribution function

Plot Lines A Plot the columns of one matrix against the columns of another

PlotLog Create a plot with logarithmic axis and log grid

PlotMosaic Plots a mosaic describing a contingency table in array form

### **Distributions:**

\_Benf Benford distribution, including qBenf, dBenf, rBenf

\_ExtrVal Extreme value distribution (dExtrVal)
\_Frechet Frechet distribution (dFrechet)

\_GenExtrVal Generalized Extreme Value Distribution (dGenExtrVal)

\_GenPareto Generalized Pareto Distribution (dGenPareto)

\_Gompertz Gompertz distribution (dGompertz)
\_Gumbel Gumbel distribution (dGumbel)

\_NegWeibull Negative Weibull distribution (dNegWeibull)
\_Order Distributions of Order Statistics (dOrder)
\_RevGumbel Reverse Gumbel distribution (dRevGumbel),

\_RevGumbelExp Expontial reverse Gumbel distribution (quantile only)

RevWeibull Reverse Weibull distribution (dRevWeibull)

# **Statistics:**

Freq Univariate frequency table
PercTable Bivariate percentage table

Margins (Extended) margin tables of a table

ExpFreq Expected frequencies of a n-dimensional table

Mode Mode, the most frequent value (including frequency)

Gmean, Gsd Geometric mean and geometric standard deviation

Hmean Harmonic Mean

Median Extended median function supporting weights and ordered factors

HuberM, TukeyBiweight Huber M-estimator of location and Tukey's biweight robust mean

HodgesLehmann the Hodges-Lehmann estimator

Hoeffding's D statistic HoeffD Standard error of mean MeanSE

MeanCI, MedianCI Confidence interval for the mean and median MeanDiffCI Confidence interval for the difference of two means

MoveAvg Moving average

18

MeanAD Mean absolute deviation

Confidence interval for the variance VarCI

Coefficient of variation and its confidence interval CoefVar

RobScale Robust data standardization

(Robust) range Range

BinomCI, MultinomCI Confidence intervals for binomial and multinomial proportions

BinomDiffCI Calculate confidence interval for a risk difference

**BinomRatioCI** Calculate confidence interval for the ratio of binomial proportions.

**PoissonCI** Confidence interval for a Poisson lambda

Skew, Kurt Skewness and kurtosis YuleQ, YuleY Yule's Q and Yule's Y **TschuprowT** Tschuprow's T

Phi, ContCoef, CramerV Phi, Pearson's Contingency Coefficient and Cramer's V

GoodmanKruskalGamma Goodman Kruskal's gamma

KendallTauA Kendall's tau-a KendallTauB Kendall's tau-b StuartTauC Stuart's tau-c SomersDelta Somers' delta

Lambda Goodman Kruskal's lambda Goodman Kruskal TauGoodman Kruskal's tau UncertCoef Uncertainty coefficient

Entropy, MutInf Shannon's entropy, mutual information

DivCoef, DivCoefMax Rao's diversity coefficient ("quadratic entropy")

Theil's U1 and U2 coefficient TheilU

Assocs Combines the association measures above.

Odds ratio and relative risk OddsRatio, RelRisk

**ORToRelRisk** Transform odds ratio to relative risk

CohenKappa, KappaM Cohen's Kappa, weighted Kappa and Kappa for

> more than 2 raters Cronbach's alpha

CronbachAlpha ICC Intraclass correlations

KrippAlpha Return Kripp's alpha coefficient

KendallW Compute the Kendall coefficient of concordance

Calculate and plot Lorenz curve Lc Gini, Atkinson Gini- and Atkinson coefficient Herfindahl, Rosenbluth Herfindahl- and Rosenbluth coefficient GiniSimpson Compute Gini-Simpson Coefficient

CorCI Confidence interval for Pearson's correlation coefficient CorPart Find the correlations for a set x of variables with set y removed

CorPolychor Polychoric correlation coefficient

SpearmanRho Spearman rank correlation and its confidence intervals

ConDisPairs Return concordant and discordant pairs of two vectors

FindCorr Determine highly correlated variables

CohenD Cohen's Effect Size

EtaSq Effect size calculations for ANOVAs

Contrasts
Generate pairwise contrasts for using in a post-hoc test
Strata
Stratified sampling with equal/unequal probabilities
Outlier
Outliers following Tukey's boxplot definition

LOF Local outlier factor

Brier Score, assessing the quality of predictions of binary events

Cstat C statistic, equivalent to the area under the ROC curve)

CCC Lin's concordance correlation coef for agreement on a continuous measure

MAE Mean absolute error

MAPE, SMAPE Mean absolute and symmetric mean absolute percentage error

MSE, RMSE Mean squared error and root mean squared error NMAE, NMSE Normalized mean absolute and mean squared error

Conf Confusion matrix, a cross-tabulation of observed and predicted classes

with associated statistics

Sens, Spec Sensitivity and specificity

PseudoR2 Variants of pseudo R squared statistics: McFadden, Aldrich-Nelson,

Nagelkerke, CoxSnell, Effron, McKelvey-Zavoina, Tjur

Mean, SD, Var, IQRw Variants of base statistics, allowing to define weights: Mean, Quantile, MAD, Cor standard deviation, variance, quantile, mad, correlation

VIF, StdCoef Variance inflation factors and standardised coefficients for linear models

# Tests:

SignTest Signtest to test whether two groups are equally sized

ZTest Z-test for known population variance
TTestA Student's t-test based on sample statistics
Jonckheere-TerpstraTest Jonckheere-Terpstra trend test for medians

Page Test Page test for ordered alternatives

CochranQTest Cochran's Q-test to find differences in matched sets

of three or more frequencies or proportions.

VarTest ChiSquare test for one variance and F test for two variances

Siegel-Tukey test for equality in variability

SiegelTukeyRank Calculate Siegel-Tukey's ranks (auxiliary function)

Levene's test for homogeneity of variance

Moses Test of extreme reactions

RunsTest
Runs test for detecting non-randomness
DurbinWatsonTest
Durbin-Watson test for autocorrelation
BartelsRankTest
Bartels rank test for randomness
JarqueBeraTest
Jarque-Bera Test for normality
AndersonDarlingTest
Anderson-Darling test for normality
Cramer-VonMisesTest
Cramer-von Mises test for normality

LillieTest Lilliefors (Kolmogorov-Smirnov) test for normality

PearsonTestPearson chi-square test for normalityShapiroFranciaTestShapiro-Francia test for normalityMHChisqTestMantel-Haenszel Chisquare test

StuartMaxwellTest Stuart-Maxwell marginal homogeneity test
LehmacherTest Lehmacher marginal homogeneity test

CochranArmitageTestCochran-Armitage test for trend in binomial proportionsBreslowDayTest, WoolfTestTest for homogeneity on 2x2xk tables over strataPostHocTestPost hoc tests by Scheffe, LSD, Tukey for a aov-object

ScheffeTestMultiple comparisons Scheffe testDunnTestDunn's test of multiple comparisonsDunnettTestDunnett's test of multiple comparisons

ConoverTest Conover's test of multiple comparisons (following a kruskal test)

NemenyiTest Nemenyi's test of multiple comparisons

HotellingsT2Test Hotelling's T2 test for the one and two sample case

YuenTTest Yuen's robust t-Test with trimmed means and winsorized variances

BarnardTest Barnard's test for 2x2 tables

BreuschGodfreyTest Breusch-Godfrey test for higher-order serial correlation.

GTest Chi-squared contingency table test and goodness-of-fit test

HosmerLemeshowTest Hosmer-Lemeshow goodness of fit tests
VonNeumannTest Von Neumann's successive difference test

#### **Date functions:**

day.name, day.abb Defined names of the days

AddMonths, AddMonthsYM

Add a number of months to a given date

IsDate

Check whether x is a date object

Check whether x falls on a weekend

IsLeapYear

Check whether x is a leap year

LastDayOfMonth Return the last day of the month of the date x

DiffDays360 Calculate the difference of two dates using the 360-days system

Date Create a date from numeric representation of year, month, day

Day, Month, Year Extract part of a date Hour, Minute, Second Extract part of time

Week, Weekday Returns ISO week and weekday of a date

Quarter Quarter of a date

Timezone of a POSIXct/POSIXlt date

YearDay, YearMonth The day in the year of a date Now, Today Get current date or date-time

HmsToSec, SecToHms Convert h:m:s times to seconds and vice versa

Overlap Determine if and how extensively two date ranges overlap

Zodiac The zodiac sign of a date :-)

#### **Finance functions:**

OPR One period returns (simple and log returns)

NPV Net present value

NPVFixBond Net present value for fix bonds

IRR Internal rate of return

YTM Return yield to maturity for a bond

SLN, DB, SYD Several methods of depreciation of an asset

# **GUI-Helpers:**

PasswordDlg Display a dialog containing an edit field, showing only \*\*\*.

Reporting, InOut:

CatTable Print a table with the option to have controlled linebreaks

Format, Fmt Easy format for numbers and dates

Desc Produce a rich description of an object

Abstract Display compact overview of the structure of a data frame
TMod Create comparison table for (general) linear models
TOne Create "Table One"" describing baseline characteristics
GetNewWrd, GetNewXL, GetNewPP
Create a new Word, Excel or PowerPoint Instance

GetCurrWrd, GetCurrXL, GetCurrPP Get a handle to a running Word, Excel or PowerPoint instance

WrdKill, XLKill Ends a (possibly hidden) Word/Excel process

IsValidHwnd Check if the handle to a MS Office application is valid or outdated

WrdCaption Insert a title in Word

WrdFont Get and set the font for the current selection in Word

WrdParagraphFormat Get and set the paragraph format

WrdTable Create a table in Word

WrdCellRange Select a cell range of a table in Word
WrdMergeCells Merge cells of a table in Word

WrdFarmareCalls Select a cell range of a table in Word

WrdFormatCells Format selected cells of a table in word WrdTableBorders Set or edit table border style of a table in Word

ToWrd, ToXL Mord flexible wrapper to send diverse objects to Word, resp. Excel

WrdPlot Insert the active plot to Word

WrdInsertBookmark Insert a new bookmark in a Word document WrdDeleteBookmark Delete an existing bookmark in a Word document

WrdGoto Place cursor to a specific bookmark, or another text position.

WrdUpdateBookmark Update the text of a bookmark's range

WrdSaveAs Saves documents in Word

WrdStyle Get and set the style of a paragraph in Word XLDateToPOSIXct Convert XL-Date format to POSIXct format

XLGetRange Get the values of one or several cell range(s) in Excel XLGetWorkbook Get the values of all sheets of an Excel workbook

XLView Use Excel as viewer for a data.frame PpPlot Insert active plot to PowerPoint

PpAddSlide Adds a slide to a PowerPoint presentation
PpText Adds a textbox with text to a PP-presentation
ParseSASDatalines Parse a SAS "datalines" statement to read data

**Tools:** 

PairApply Helper for calculating functions pairwise

List the functions (or the data, all objects) of a package

FctArgs Retrieve the arguments of a functions

InDots Check if an argument is contained in ... argument and return it's value

ParseFormula Parse a formula and return the splitted parts of if

Recycle a list of elements to the maximal found dimension

Keywords Get the keywords of a man page

SysInfo Get some more information about system and environment

DescToolsOptions Get the DescTools specific options

PDFManual Get the pdf-manual of any package on CRAN and open it

### Data:

d.pizza Synthetic dataset created for testing the description

d.whisky of Scotch Single Malts

#### **Reference Data:**

d.units, d.prefix Unit conversion factors and metric prefixes

d.periodic d.countries Periodic table of elements
ISO 3166-1 country codes

roulette, cards, tarot Datasets for probabilistic simulation

### Warning

This package is still under development. Although the code seems meanwhile quite stable, until release of version 1.0 (which is expected in hmm: near future?) you should be aware that everything in the package might be subject to change. Backward compatibility is not yet guaranteed. Functions may be deleted or renamed and new syntax may be inconsistent with earlier versions. By release of version 1.0 the "deprecated-defunct process" will be installed.

### **MS-Office**

To make use of MS-Office features you must have Office in one of its variants installed. All Wrd\*, XL\* and Pp\* functions require as well the package **RDCOMClient** to be installed. Hence the use of these functions is restricted to Windows systems. **RDCOMClient** can be installed with:

```
install.packages("RDCOMClient", repos="http://www.omegahat.net/R")
```

The omegahat repository does not benefit from the same update service as CRAN. So you may be forced to install a package compiled with an earlier version, which usually is not a problem. Use e.g. for R 3.6x/R 4.0

```
url <- "http://www.omegahat.net/R/bin/windows/contrib/3.5.1/RDCOMClient_0.93-0.zip"
url <- "http://www.omegahat.net/R/bin/windows/contrib/4.0/RDCOMClient_0.94-0.zip"
install.packages(url, repos=NULL, type="binary")</pre>
```

**RDCOMClient** does not exist for Mac or Linux, sorry.

#### Author(s)

Andri Signorell Helsana Versicherungen AG, Health Sciences, Zurich HWZ University of Applied Sciences in Business Administration Zurich.

R is a community project. This can also be seen in this package, which contains R source code and/or documentation previously published elsewhere by (in alphabetical order):

Ken Aho, Andreas Alfons, Nanina Anderegg, Tomas Aragon, Antti Arppe, Adrian Baddeley, Kamil Barton, Ben Bolker, Hans W. Borchers, Frederico Caeiro, Stephane Champely, Daniel Chessel, Leanne Chhay, Clint Cummins, Michael Dewey, Harold C. Doran, Stephane Dray, Charles Dupont, Dirk Eddelbuettel, Jeff Enos, Claus Ekstrom, Martin Elff, Kamil Erguler, Richard W. Farebrother, John Fox, Romain Francois, Michael Friendly, Tal Galili, Matthias Gamer, Joseph L. Gastwirth, Yulia R. Gel, Juergen Gross, Gabor Grothendieck, Frank E. Harrell Jr, Richard Heiberger, Michael Hoehle, Christian W. Hoffmann, Soeren Hojsgaard, Torsten Hothorn, Markus Huerzeler, Wallace W. Hui, Pete Hurd, Rob J. Hyndman, Pablo J. Villacorta Iglesias, Christopher Jackson, Matthias Kohl, Mikko Korpela, Max Kuhn, Detlew Labes, Duncan Temple Lang, Friederich Leisch, Jim Lemon, Dong Li, Martin Maechler, Arni Magnusson, Daniel Malter, George Marsaglia, John Marsaglia, Alina Matei, David Meyer, Weiwen Miao, Giovanni Millo, Yongyi Min, David Mitchell, Franziska Mueller, Markus Naepflin, Daniel Navarro, Henric Nilsson, Klaus Nordhausen, Derek Ogle, Hong Ooi, Nick Parsons, Sandrine Pavoine, Tony Plate, Roland Rapold, William Revelle, Tyler Rinker, Brian D. Ripley, Caroline Rodriguez, Nathan Russell, Nick Sabbe, Venkatraman E. Seshan, Greg Snow, Michael Smithson, Karline Soetaert, Werner A. Stahel, Alec Stephenson, Mark Stevenson, Matthias Templ, Terry Therneau, Yves Tille, Adrian Trapletti, Joshua Ulrich, Kevin Ushey, Jeremy VanDerWal, Bill Venables, John Verzani, Gregory R. Warnes, Stefan Wellek, Hadley Wickham, Rand R. Wilcox, Peter Wolf, Daniel Wollschlaeger, Thomas Yee, Achim Zeileis

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The good things come from all these guys, any problems are likely due to my tweaking. Thank you all!

Maintainer: Andri Signorell <andri@signorell.net>

# **Examples**

24 Abind

Abind

Combine Multidimensional Arrays

#### **Description**

Base R functions cbind and rbind bind columns and rows, but there's no built-in function for binding higher dimensional datastructures like matrices. Abind takes a sequence of vectors, matrices, or arrays and produces a single array of the same or higher dimension.

#### Usage

```
Abind(..., along = N, rev.along = NULL, new.names = NULL, force.array = TRUE, make.names = FALSE, use.first.dimnames = FALSE, hier.names = FALSE, use.dnns = FALSE)
```

#### **Arguments**

. . .

Any number of vectors, matrices, arrays, or data frames. The dimensions of all the arrays must match, except on one dimension (specified by along=). If these arguments are named, the name will be used for the name of the dimension along which the arrays are joined. Vectors are treated as having a dim attribute of length one.

Alternatively, there can be one (and only one) list argument supplied, whose components are the objects to be bound together. Names of the list components are treated in the same way as argument names.

along

The dimension along which to bind the arrays. The default is the last dimension, i.e., the maximum length of the dim attribute of the supplied arrays. along= can take any non-negative value up to the minimum length of the dim attribute of supplied arrays plus one. When along= has a fractional value, a value less than 1, or a value greater than N (N is the maximum of the lengths of the dim attribute of the objects to be bound together), a new dimension is created in the result. In these cases, the dimensions of all arguments must be identical.

rev.along

Alternate way to specify the dimension along which to bind the arrays: along = N + 1 -rev.along. This is provided mainly to allow easy specification of along = N + 1 (by supplying rev.along=0). If both along and rev.along are supplied, the supplied value of along is ignored.

new.names

If new.names is a list, it is the first choice for the dimnames attribute of the result. It should have the same structure as a dimnames attribute. If the names for a particular dimension are NULL, names for this dimension are constructed in other ways.

If new.names is a character vector, it is used for dimension names in the same way as argument names are used. Zero length ("") names are ignored.

force.array

If FALSE, rbind or cbind are called when possible, i.e., when the arguments are all vectors, and along is not 1, or when the arguments are vectors or matrices or data frames and along is 1 or 2. If rbind or cbind are used, they will preserve the

\_1 \_ .. \_

data.frame classes (or any other class that r/cbind preserve). Otherwise, Abind will convert objects to class array. Thus, to guarantee that an array object is returned, supply the argument <code>force.array=TRUE</code>. Note that the use of rbind or cbind introduces some subtle changes in the way default dimension names are constructed: see the examples below.

make.names

If TRUE, the last resort for dimnames for the along dimension will be the deparsed versions of anonymous arguments. This can result in cumbersome names when arguments are expressions.

The default is FALSE.

use.first.dimnames

When dimension names are present on more than one argument, should dimension names for the result be take from the first available (the default is to take them from the last available, which is the same behavior as rbind and cbind.)

hier.names If TRUE, dimension names on the concatenated dimension will be composed of

the argument name and the dimension names of the objects being bound. If a single list argument is supplied, then the names of the components serve as the argument names. hier.names can also have values "before" or "after"; these determine the order in which the argument name and the dimension name are

put together (TRUE has the same effect as "before").

 $\label{eq:continuous} \mbox{ (default FALSE) Use names on dimensions, e.g., so that names (dimnames(x)) is}$ 

non-empty. When there are multiple possible sources for names of dimnames,

the value of use.first.dimnames determines the result.

#### **Details**

The dimensions of the supplied vectors or arrays do not need to be identical, e.g., arguments can be a mixture of vectors and matrices. Abind coerces arguments by the addition of one dimension in order to make them consistent with other arguments and along=. The extra dimension is added in the place specified by along=.

The default action of Abind is to concatenate on the last dimension, rather than increase the number of dimensions. For example, the result of calling Abind with vectors is a longer vector (see first example below). This differs from the action of rbind and cbind which is to return a matrix when called with vectors. Abind can be made to behave like cbind on vectors by specifying along=2, and like rbind by specifying along=0.

The dimnames of the returned object are pieced together from the dimnames of the arguments, and the names of the arguments. Names for each dimension are searched for in the following order: new.names, argument name, dimnames (or names) attribute of last argument, dimnames (or names) attribute of second last argument, etc. (Supplying the argument use.first.dimnames=TRUE changes this to cause Abind to use dimnames or names from the first argument first. The default behavior is the same as for rbind and cbind: use dimnames from later arguments.) If some names are supplied for the along dimension (either as argument names or dimnames in arguments), names are constructed for anonymous arguments unless maken.ames=FALSE.

#### Value

An array with a dim attribute calculated as follows.

26 Abind

```
Let rMin=min(sapply(list(...),function(x) length(dim(x)))) and rMax=max(sapply(list(...),function(x) length(dim(x)))) (where the length of the dimensions of a vector are taken to be 1). Then rMax should be equal to or one greater than rMin.
```

If along refers to an existing dimension, then the length of the dim attribute of the result is rMax. If along does not refer to an existing dimension, then rMax should equal rMin and the length of the dim attribute of the result will be rMax+1.

rbind or cbind are called to compute the result if (a) force.array=FALSE; and (b) the result will be a two-dimensional object.

#### Note

It would be nice to make Abind() an S3 generic, but S3 generics cannot dispatch off anonymous arguments.

The ability of Abind() to accept a single list argument removes much of the need for constructs like do.call("Abind",list.of.arrays). Instead, just do Abind(list.of.arrays). The direct construct is preferred because do.call() construct can sometimes consume more memory during evaluation.

### Author(s)

Tony Plate <tplate@acm.org> and Richard Heiberger

#### See Also

```
rbind, cbind, array
```

# **Examples**

```
# Five different ways of binding together two matrices
x < -matrix(1:12, 3, 4)
y < -x + 100
dim(Abind(x, y, along=0))
                              # binds on new dimension before first
                              # binds on first dimension
dim(Abind(x, y, along=1))
dim(Abind(x, y, along=1.5))
dim(Abind(x, y, along=2))
dim(Abind(x, y, along=3))
dim(Abind(x, y, rev.along=1)) # binds on last dimension
dim(Abind(x, y, rev.along=0)) # binds on new dimension after last
# Unlike cbind or rbind in that the default is to bind
# along the last dimension of the inputs, which for vectors
# means the result is a vector (because a vector is
# treated as an array with length(dim(x))==1).
Abind(x=1:4, y=5:8)
# Like cbind
Abind(x=1:4, y=5:8, along=2)
Abind(x=1:4, matrix(5:20, nrow=4), along=2)
Abind(1:4, matrix(5:20, nrow=4), along=2)
```

Abstract 27

```
# Like rbind
Abind(x=1:4, matrix(5:20, nrow=4), along=1)
Abind(1:4, matrix(5:20, nrow=4), along=1)

# Create a 3-d array out of two matrices
Abind(x=matrix(1:16, nrow=4), y=matrix(17:32, nrow=4), along=3)

# Use of hier.names
Abind(x=cbind(a=1:3, b=4:6), y=cbind(a=7:9, b=10:12), hier.names=TRUE)

# Use a list argument
Abind(list(x=x, y=x), along=3)

# Use lapply(..., get) to get the objects
an <- c('x', 'y')
names(an) <- an
Abind(lapply(an, get), along=3)</pre>
```

Abstract

Display Compact Abstract of a Data Frame

# Description

Compactly display the content and structure of a data.frame, including variable labels. str is optimised for lists and its output is relatively technical, when it comes to e.g. attributes. summary on the other side already calculates some basic statistics.

### Usage

```
Abstract(x, sep = ", ", zero.form = ".", maxlevels = 5, trunc = TRUE, list.len = 999)
```

### Arguments

X	a data.frame to be described
sep	the separator for concatenating the levels of a factor
zero.form	a symbol to be used, when a variable has zero NAs.
maxlevels	integer, defining how many factor levels are to be displayed. Default is 12. Set this to Inf, if all levels are needed.
trunc	logical, defining if level names exceeding the column with should be truncated. Default ist TRUE.
list.len	numeric; maximum number of list elements to display.

### **Details**

The levels of a factor and describing variable labels (as created by Label) will be wrapped within the columns

The first 4 columns are printed with the needed fix width, the last 2 (Levels and Labels) are wrapped within the column. The width is calculated depending on the width of the screen as given by getOption("width").

ToWord has an interface for the class abstract.

28 AddMonths

### Value

an object of class abstract, essentially a character matrix with 5 or 6 columns containing a sequential nr (Nr), the name of the column (ColName), the class (Class), the number of NAs (NAs), the levels if the variable is a factor (Levels) and - if there are any - descriptive labels for the column (Labels).

# Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
str, summary, ColumnWrap
```

# **Examples**

```
d.mydata <- d.pizza
# let's use some labels
Label(d.mydata) <- "Lorem ipsum dolor sit amet, consetetur sadipscing elitr,
sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat,
sed diam voluptua. At vero eos et accusam."

Label(d.mydata$temperature) <- "Amet, consetetur sadipscing elitr, sed diam nonumy "
Abstract(d.mydata)</pre>
```

AddMonths

Add a Month to a Date

### **Description**

Clueless adding numbers of months to a date will in some cases lead to invalid dates, think of e.g. 2012-01-30+1 month.

AddMonths ensures that the result is always a valid date, e.g. as .Date("2013-01-31") + 1 month will be "2013-02-28". If number n is negative, the months will be subtracted.

# Usage

```
AddMonths(x, n, ...)
```

### **Arguments**

X	a Date object (or something which can be coerced by as $.Date(x,)$ to such an object) to which a number of months has to be added.
n	the number of months to be added. If n is negative the months will be subtracted.

... the dots are passed to as.Date, e.g. for supplying origin.

AddMonthsYM 29

### **Details**

All parameters will be recyled if necessary.

#### Value

a vector of class Date with the same dimension as x, containing the transformed dates.

#### Author(s)

Andri Signorell <andri@signorell.net>, based on code by Roland Rapold and Antonio

#### References

Thanks to Antonio: http://stackoverflow.com/questions/14169620/add-a-month-to-a-date

### See Also

AddMonthsYM; Date functions: Year, Month, etc.

### **Examples**

```
# characters will be coerced to Date
AddMonths("2013-01-31", 1)

# negative n
AddMonths(as.Date("2013-03-31"), -1)

# Arguments will be recycled
# (with warning if the longer is not a multiple of length of shorter)
AddMonths(c("2013-01-31", "2013-03-31", "2013-10-31", "2013-12-31"), c(1,-1))

x <- as.POSIXct(c("2015-01-31", "2015-08-31"))
n <- c(1, 3)
AddMonths(x, n)

# mind the origin if x supplied as numeric ...
x <- as.numeric(as.Date(x))
AddMonths(x, n, origin=as.Date("1970-01-01"))</pre>
```

AddMonthsYM

Add a Month to a Date in YearMonth Format

### **Description**

The representation of year and month information in YYYYYMM format as an integer is sometimes a useful and efficient data structure. Adding a number of months to such a date is not quite catchy, however, since the date structure is to be retained. For example, 201201 - 2 [months] is expected to result in 201111 instead of 201199. AddMonthsYM does this job.

30 Agree

# Usage

```
AddMonthsYM(x, n)
```

# **Arguments**

- x a vector of integers, representing the dates in the format YYYYMM, to which a number of months has to be added.
- n the number of months to be added. If n is negative the months will be subtracted.

#### **Details**

All parameters will be recyled if necessary. The therefore used function mapply will display a warning, if the longer argument is not a multiple of the length of the shorter one.

### Value

a vector of class integer with the same dimension as x, containing the transformed dates.

### Author(s)

Andri Signorell <andri@signorell.net>, based on code by Roland Rapold

# See Also

```
AddMonths; Date functions, like Year, Month, etc.
```

### **Examples**

```
AddMonthsYM(201511, 5)

AddMonthsYM(c(201511, 201302), c(5, 15))

AddMonthsYM(c(201511, 201302), c(5, -4))
```

Agree

Raw Simple And Extended Percentage Agreement

### **Description**

Computes raw simple and extended percentage agreement among raters.

# Usage

```
Agree(x, tolerance = 0, na.rm = FALSE)
```

Agree 31

### **Arguments**

x a data.frame or a  $k \times m$  matrix, k subjects (in rows) m raters (in columns).

tolerance number of successive rating categories that should be regarded as rater agree-

ment (see details).

na.rm logical, indicating whether NA values should be stripped before the computation

proceeds. If set to TRUE only the complete cases of the ratings will be used.

Defaults to FALSE.

# **Details**

Using extended percentage agreement (tolerance != 0) is only possible for numerical values. If tolerance equals 1, for example, raters differing by one scale degree are interpreted as agreeing.

#### Value

numeric value of coefficient of interrater reliability

The number of finally (potentially after omitting missing values) used subjects and raters are returned as attributes:

subjects the number of subjects examined.

raters the number of raters.

#### Author(s)

Matthias Gamer <m.gamer@uke.uni-hamburg.de>, some editorial amendments Andri Signorell <andri@signorell.net>

# See Also

CohenKappa, KappaM

### **Examples**

```
categ <- c("V", "N", "P")
lvls <- factor(categ, levels=categ)
rtr1 <- rep(lvls, c(60, 30, 10))
rtr2 <- rep(rep(lvls, nlevels(lvls)), c(53,5,2, 11,14,5, 1,6,3))
rtr3 <- rep(rep(lvls, nlevels(lvls)), c(48,8,3, 15,10,7, 3,4,2))
Agree(cbind(rtr1, rtr2))  # Simple percentage Agreement
Agree(data.frame(rtr1, rtr2))  # can be a data.frame
Agree(cbind(rtr1, rtr2, rtr3))  # Simple percentage Agreement
Agree(cbind(rtr1, rtr2), 1)  # Extended percentage Agreement</pre>
```

32 AllDuplicated

AllDuplicated

Index Vector of All Values Involved in Ties

# **Description**

The function duplicated returns a logical vector indicating which elements x are duplicates, but will not include the very first appearance of subsequently duplicated elements. AllDuplicated returns an index vector of ALL the values in x which are involved in ties.

So !AllDuplicated can be used to determine all elements of x, which appear exactly once (thus with frequency 1).

# Usage

```
AllDuplicated(x)
```

# **Arguments**

Х

vector of any type.

#### Value

logical vector of the same dimension as x.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
unique returns a unique list of all values in x duplicated returns an index vector flagging all elements, which appeared more than once (leaving out the first appearance!) union(A, B) returns a list with the unique values from A and B intersect returns all elements which appear in A and in B setdiff(A, B) returns all elements appearing in A but not in B setequal(A, B) returns TRUE if A contains exactly the same elements as B split(A, A) returns a list with all the tied values in A (see examples)
```

# **Examples**

```
x <- c(1:10, 4:6)
AllDuplicated(x)
# compare to:
duplicated(x)</pre>
```

AllIdentical 33

```
x[!AllDuplicated(x)]
# union, intersect and friends...
A <- c(sort(sample(1:20, 9)),NA)
B <- c(sort(sample(3:23, 7)),NA)</pre>
# all elements from A and B (no duplicates)
union(A, B)
# all elements appearing in A and in B
intersect(A, B)
# elements in A, but not in B
setdiff(A, B)
# elements in B, but not in A
setdiff(B, A)
# Does A contain the same elements as B?
setequal(A, B)
# Find ties in a vector x
x <- sample(letters[1:10], 20, replace=TRUE)</pre>
ties <- split(x, x)
# count tied groups
sum(sapply(ties, length) > 1)
# length of tied groups
(x <- sapply(ties, length))[x>1]
# by means of table
tab <- table(x)
tab[tab>1]
# count elements involved in ties
sum(tab>1)
# count tied groups
sum(tab[tab>1])
```

AllIdentical

Test Multiple Objects for Exact Equality

# **Description**

The function identical() is the safe and reliable way to test two objects for being exactly equal. But it is restricted to the comparison of two objects. AllIdentical() allows the input of multiple objects and returns TRUE in the case that all of them are exactly equal, FALSE in every other case.

# Usage

```
AllIdentical(...)
```

34 AndersonDarlingTest

# **Arguments**

```
... any R objects
```

# **Details**

The function checks the first object against all others, so if the first object is identical to the second and to the third, then also the second and the third are identical. (If A=B and A=C then is B=C)

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

```
identical()
```

# **Examples**

```
A <- LETTERS[1:5]
B <- LETTERS[1:5]
C <- LETTERS[1:5]
D <- LETTERS[1:5]
E <- factor(LETTERS[1:5])

# all ok
AllIdentical(A, B, C, D)

# at least one odd man
AllIdentical(A, B, C, D, E)</pre>
```

AndersonDarlingTest

Anderson-Darling Test of Goodness-of-Fit

# Description

Performs the Anderson-Darling test of goodness-of-fit to a specified continuous univariate probability distribution.

# Usage

```
AndersonDarlingTest(x, null = "punif", ..., nullname)
```

# Arguments

X	numeric vector of data values.
null	a function, or a character string giving the name of a function, to compute the cumulative distribution function for the null distribution.
	additional arguments for the cumulative distribution function.
nullname	optional character string describing the null distribution.
	The default is "uniform distribution".

Append 35

#### **Details**

This command performs the Anderson-Darling test of goodness-of-fit to the distribution specified by the argument null. It is assumed that the values in x are independent and identically distributed random values, with some cumulative distribution function F. The null hypothesis is that F is the function specified by the argument null, while the alternative hypothesis is that F is some other function.

#### Value

An object of class "htest" representing the result of the hypothesis test.

#### Author(s)

Original C code by George Marsaglia and John Marsaglia. R interface by Adrian Baddeley.

#### References

Anderson, T.W. and Darling, D.A. (1952) Asymptotic theory of certain 'goodness-of-fit' criteria based on stochastic processes. *Annals of Mathematical Statistics* **23**, 193–212.

Anderson, T.W. and Darling, D.A. (1954) A test of goodness of fit. *Journal of the American Statistical Association* **49**, 765–769.

Marsaglia, G. and Marsaglia, J. (2004) Evaluating the Anderson-Darling Distribution. *Journal of Statistical Software* **9** (2), 1–5. February 2004. http://www.jstatsoft.org/v09/i02

# See Also

shapiro. test and all other tests for normality.

# **Examples**

```
x <- rnorm(10, mean=2, sd=1)
AndersonDarlingTest(x, "pnorm", mean=2, sd=1)</pre>
```

**Append** 

Append Elements to Objects

# **Description**

Append elements to a number of various objects as vectors, matrices, data frames and lists. In a matrix either rows or columns can be inserted at any position. In data frames any vectors can be inserted. values will be recycled to the necessary length.

36 Append

### Usage

```
Append(x, values, after = NULL, ...)
## S3 method for class 'matrix'
Append(x, values, after = NULL, rows = FALSE, names = NULL, ...)
## S3 method for class 'data.frame'
Append(x, values, after = NULL, rows = FALSE, names = NULL, ...)
## Default S3 method:
Append(x, values, after = NULL, ...)
```

# **Arguments**

X	object for the elements to be inserted
values	the elements to be inserted
after	a subscript, after which the values are to be appended. If it's missing the values will be appended after the last element (or column/row).
rows	logical, defining if vector should be added as row or as column. Default is column (rows=FALSE).
names	the dimension names for the inserted elements(s)
	further arguments (not used here)

### **Details**

The vector x will be recycled to a length of the next multiple of the number of rows (or columns) of the matrix m and will be inserted such that the first inserted row (column) has the index i. If the dimnames are given, they will be used no matter if the matrix m has already dimnames defined or not.

#### Value

An object containing the values in x with the elements of values appended after the specified element of x.

#### Author(s)

Andri Signorell <andri@signorell.net>

# See Also

```
rbind, cbind, append
```

# Examples

```
Append(1:5, 0:1, after = 3) # the same as append
# Insert columns and rows
x <- matrix(runif(25), 5)</pre>
```

Arrow 37

Arrow

Insert an Arrow Into a Plot

# Description

Places an arrow into a plot. Two additional arrow heads are implemented.

## Usage

```
Arrow(x0, y0, x1, y1, col = par("bg"), border = par("fg"), head = 1, cex = 1, lwd = 1, lty = 1)
```

## **Arguments**

x0, y0	coordinates of points <b>from</b> which to draw.
x1, y1	coordinates of points ${\bf to}$ which to draw. At least one must the supplied.
col	the color of the line and background color of the arrow head.
border	color of the arrow head.
head	type of head, can be one out of 1:3.
cex	extension factor for the arrow head.
lwd	line width
lty	line type

## Value

Nothing returned

## Author(s)

Andri Signorell <andri@signorell.net>

38 as.matrix.xtabs

## See Also

```
arrows
```

### **Examples**

```
Canvas()
Arrow(1, 1, 0, 0)
```

as.matrix.xtabs

Convert xtabs To matrix

## **Description**

This function converts an xtabs object to a matrix.

# Usage

```
## S3 method for class 'xtabs'
as.matrix(x, ...)
```

### **Arguments**

x an object of class xtabs

... additional arguments to be passed to or from methods.

### **Details**

An xtabs object is indeed already a matrix, but won't be converted to a pure matrix by as.matrix.default function, as its class definition will remain unchanged. Some functions expecting a pure matrix may fail, when fed with a xtabs object. as.matrix.xtabs will drop the classes and the call attribute. Note that unclass would as well discard the classes xtabs and table, but retain the "call" attribute.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
as.matrix, xtabs, unclass
```

```
tab <- xtabs( ~ driver + operator, data=d.pizza)
str(tab)
class(tab)
str(as.matrix(tab))
class(as.matrix(tab))</pre>
```

AscToChar 39

AscToChar

Convert ASCII Codes to Characters and Vice Versa

## **Description**

AscToChar returns a character for each ASCII code (integer) supplied. CharToAsc returns integer codes in 0:255 for each (one byte) character in all strings in x.

## Usage

```
AscToChar(i)
CharToAsc(x)
```

## **Arguments**

- i numeric (integer) vector of values in 1:255.
- x vector of strings.

### **Details**

Only codes in 1:127 make up the ASCII encoding which should be identical for all R versions, whereas the 'upper' half is often determined from the ISO-8859-1 (aka "ISO-Latin 1)" encoding, but may well differ, depending on the locale setting, see also Sys.setlocale.

Note that 0 is no longer allowed since, R does not allow \0 aka nul characters in a string anymore.

#### Value

AscToChar returns a vector of the same length as i. CharToAsc returns a list of numeric vectors of character length of each string in x.

## Author(s)

unknown guy out there, help text partly taken from M. Maechler's sfsmisc.

#### See Also

charToRaw

```
(x <- CharToAsc("Silvia"))
# will be pasted together
AscToChar(x)
# use strsplit if the single characters are needed
strsplit(AscToChar(x), split=NULL)</pre>
```

40 Association measures

```
# this would be an alternative, but the latter would be of class raw
DecToHex(CharToAsc("Silvia"))
charToRaw("Silvia")
```

Asp

Get Aspect Ratio of the Current Plot

## **Description**

Returns the aspect ratio of the current plot in user coordinates.

# Usage

Asp()

### **Details**

The aspect ratio of the plot is calculated as

```
w <- par("pin")[1] / diff(par("usr")[1:2])
h <- par("pin")[2] / diff(par("usr")[3:4])
asp <- w/h</pre>
```

## Author(s)

Andri Signorell <andri@signorell.net>

### **Examples**

Asp()

Association measures Cramer's V, Pearson's Contingency Coefficient and Phi Coefficient Yule's Q and Y, Tschuprow's T

## Description

Calculate Cramer's V, Pearson's contingency coefficient and phi, Yule's Q and Y and Tschuprow's T of x, if x is a table. If both, x and y are given, then the according table will be built first.

Association measures 41

### Usage

### **Arguments**

X	can be a numeric vector, a matrix or a table.
У	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, table( $x$ , $y$ ,) is calculated.
conf.level	confidence level of the interval. This is only implemented for Cramer's V. If set to NA (which is the default) no confidence interval will be calculated. See examples for calculating bootstrap intervals.
method	string defining the method to calculate confidence intervals for Cramer's V. One out of "ncchisq" (using noncentral chisquare), "ncchisqadj", "fisher" (using fisher z transformation), "fisheradj" (using fisher z transformation and bias correction). Default is "ncchisq".
correct	logical. Applying to ContCoef this indicates, whether the Sakoda's adjusted Pearson's C should be returned. For CramerV() and TschuprowT() it defines, whether a bias correction should be applied or not. Default is FALSE.
	further arguments are passed to the function table, allowing i.e. to set useNA.

### **Details**

For x either a matrix or two vectors x and y are expected. In latter case table(x,y,...) is calculated. The function handles NAs the same way the table function does, so tables are by default calculated with NAs omitted.

A provided matrix is interpreted as a contingency table, which seems in the case of frequency data the natural interpretation (this is e.g. also what chisq.test expects).

Use the function PairApply (pairwise apply) if the measure should be calculated pairwise for all columns. This allows matrices of association measures to be calculated the same way cor does. NAs are by default omitted pairwise, which corresponds to the pairwise.complete option of cor. Use complete.cases, if only the complete cases of a data.frame are to be used. (see examples)

The maximum value for Phi is  $\sqrt{(min(r,c)-1)}$ . The contingency coefficient goes from 0 to  $\sqrt{(\frac{min(r,c)-1}{min(r,c)})}$ . For the corrected contingency coefficient and for Cramer's V the range is 0 to 1. A Cramer's V in the range of [0, 0.3] is considered as weak, [0.3,0.7] as medium and > 0.7 as strong. The minimum value for all is 0 under statistical independence.

42 Association measures

#### Value

a single numeric value if no confidence intervals are requested, and otherwise a numeric vector with 3 elements for the estimate, the lower and the upper confidence interval

## Author(s)

Andri Signorell <andri@signorell.net>,
Michael Smithson <michael.smithson@anu.edu.au> (confidence intervals for Cramer V)

#### References

Yule, G. Uday (1912) On the methods of measuring association between two attributes. *Journal of the Royal Statistical Society, LXXV*, 579-652

Tschuprow, A. A. (1939) *Principles of the Mathematical Theory of Correlation*, translated by M. Kantorowitsch. W. Hodge & Co.

Cramer, H. (1946) Mathematical Methods of Statistics. Princeton University Press

Agresti, Alan (1996) Introduction to categorical data analysis. NY: John Wiley and Sons

Sakoda, J.M. (1977) Measures of Association for Multivariate Contingency Tables, *Proceedings of the Social Statistics Section of the American Statistical Association* (Part III), 777-780.

Smithson, M.J. (2003) Confidence Intervals, Quantitative Applications in the Social Sciences Series, No. 140. Thousand Oaks, CA: Sage. pp. 39-41

Bergsma, W. (2013) A bias-correction for Cramer's V and Tschuprow's T *Journal of the Korean Statistical Society* 42(3) DOI: 10.1016/j.jkss.2012.10.002

#### See Also

```
table, PlotCorr, PairApply, Assocs
```

Assocs 43

```
d.frm <- d.pizza[,c("driver","operator","area")]</pre>
PairApply(d.frm[complete.cases(d.frm),], CramerV, symmetric = TRUE)
m \leftarrow as.table(matrix(c(2,4,1,7), nrow=2))
YuleQ(m)
YuleY(m)
# Bootstrap confidence intervals for Cramer's V
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf, p. 1821
tab <- as.table(rbind(</pre>
  c(26,26,23,18, 9),
  c( 6, 7, 9,14,23)))
d.frm <- Untable(tab)</pre>
n <- 1000
idx <- matrix(sample(nrow(d.frm), size=nrow(d.frm) * n, replace=TRUE), ncol=n, byrow=FALSE)
v \leftarrow apply(idx, 2, function(x) CramerV(d.frm[x,1], d.frm[x,2]))
quantile(v, probs=c(0.025,0.975))
# compare this to the analytical ones
CramerV(tab, conf.level=0.95)
```

Assocs

Association Measures

# **Description**

Collects a number of association measures for nominal and ordinal data.

## Usage

```
Assocs(x, conf.level = 0.95, verbose = NULL)
## S3 method for class 'Assocs'
print(x, digits = 4, ...)
```

#### Arguments

X	a 2 dimensional contingency table or a matrix.
conf.level	confidence level of the interval. If set to NA no confidence interval will be calculated. Default is $0.95$ .
verbose	integer out of c(2,1,3) defining the verbosity of the reported results. 2 (default) means medium, 1 less and 3 extensive results.  Applies only to tables and is ignored else.
digits	integer which determines the number of digits used in formatting the measures of association.
	further arguments to be passed to or from methods.

44 Assocs

### **Details**

This function wraps the association measures phi, contingency coefficient, Cramer's V, Goodman Kruskal's Gamma, Kendall's Tau-b, Stuart's Tau-c, Somers' Delta, Pearson and Spearman correlation, Guttman's Lambda, Theil's Uncertainty Coefficient and the mutual information.

#### Value

```
numeric matrix, dimension [1:17, 1:3]
```

the first column contains the estimate, the second the lower confidence interval, the third the upper

## Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

Phi, ContCoef, CramerV, GoodmanKruskalGamma, KendallTauB, StuartTauC, SomersDelta, SpearmanRho, Lambda, UncertCoef, MutInf

```
options(scipen=8)
# Example taken from: SAS/STAT(R) 9.2 User's Guide, Second Edition, The FREQ Procedure
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# Hair-Eye-Color pp. 1816
tob <- as.table(matrix(c(</pre>
 69, 28, 68, 51, 6,
 69, 38, 55, 37, 0,
 90, 47, 94, 94, 16
), nrow=3, byrow=TRUE,
  dimnames=list(eye=c("blue", "green", "brown"),
                 hair=c("fair","red","medium","dark","black")) ))
Desc(tob)
Assocs(tob)
# Example taken from: http://www.math.wpi.edu/saspdf/stat/chap28.pdf
# pp. 1349
pain <- as.table(matrix(c(</pre>
  26, 6,
  26, 7,
  23, 9,
  18, 14,
   9, 23
  ), ncol=2, byrow=TRUE))
Desc(pain)
Assocs(pain)
```

Atkinson 45

Atkinson	Atkinson Index - A Measure of Inequality.

## **Description**

The Atkinson index is an inequality measure and is useful in determining which end of the distribution contributed most to the observed inequality.

### Usage

```
Atkinson(x, n = rep(1, length(x)), parameter = 0.5, na.rm = FALSE)
```

## **Arguments**

a vector containing at least non-negative elements.a vector of frequencies, must be same length as x.

parameter parameter of the inequality measure (if set to NULL the default parameter of the

respective measure is used).

na.rm logical. Should missing values be removed? Defaults to FALSE.

#### Value

the value of the Akinson Index.

#### Note

This function was previously published as ineq() in the **ineq** package and has been integrated here without logical changes, but with some extensions for NA-handling and the use of weights.

### Author(s)

Achim Zeileis < Achim.Zeileis@R-project.org>

#### References

Cowell, F. A. (2000) Measurement of Inequality in Atkinson, A. B. / Bourguignon, F. (Eds): *Handbook of Income Distribution*. Amsterdam.

Cowell, F. A. (1995) Measuring Inequality Harvester Wheatshef: Prentice Hall.

Marshall, Olkin (1979) *Inequalities: Theory of Majorization and Its Applications*. New York: Academic Press.

## See Also

See Herfindahl, Rosenbluth for concentration measures and ineq() in the package **ineq** for additional inequality measures

46 AUC

## **Examples**

```
# generate vector (of incomes)
x <- c(541, 1463, 2445, 3438, 4437, 5401, 6392, 8304, 11904, 22261)
# compute Atkinson coefficient with parameter=0.5
Atkinson(x, parameter=0.5)</pre>
```

AUC

Area Under the Curve

# Description

Calculate the area under the curve with a naive algorithm and with a more elaborated spline approach. The curve must be given by vectors of xy-coordinates.

# Usage

```
AUC(x, y, from = min(x, na.rm = TRUE), to = max(x, na.rm = TRUE),
method = c("trapezoid", "step", "spline", "linear"),
absolutearea = FALSE, subdivisions = 100, na.rm = FALSE, ...)
```

### **Arguments**

x, y	the xy-points of the curve
method	The type of interpolation. Can be "trapezoid" (default), "step", "linear" or "spline". The value "spline" results in the area under the natural cubic spline interpolation.
from	The value from where to start calculating the area under the curve. Defaults to the smallest x value.
to	The value from where to end the calculation of the area under the curve. Defaults to the greatest $\boldsymbol{x}$ value.
absolutearea	A logical value that determines if negative areas should be added to the total area under the curve. By default the auc function subtracts areas that have negative y values. Set absolutearea=TRUE to _add_ the absolute value of the negative areas to the total area. Ignored if method is not spline.
subdivisions	an integer telling how many subdivisions should be used for integrate (for non-linear approximations). Ignored if method is not spline.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. In this case only the complete.cases of $x$ and $y$ will be used. na.rm defaults to FALSE.
• • •	additional arguments passed on to approx (for linear approximations). In particular rule can be set to determine how values outside the range of x is handled.

AxisBreak 47

#### **Details**

If method is set to "trapezoid" then the curve is formed by connecting all points by a direct line (composite trapezoid rule). If "step" is chosen then a stepwise connection of two points is used.

For linear interpolation the AUC() function computes the area under the curve using the composite trapezoid rule. For area under a spline interpolation, AUC() uses the splinefun function in combination with the integrate to calculate a numerical integral.

The AUC() function can handle unsorted time values (by sorting x), missing observations, ties for the x values (by ignoring duplicates), and integrating over part of the area or even outside the area.

#### Value

Numeric value of the area under the curve.

## Author(s)

Andri Signorell <andri@signorell.net>, spline part by Claus Ekstrom <claus@rprimer.dk>

#### See Also

```
integrate, splinefun
```

## **Examples**

```
AUC(x=c(1,3), y=c(1,1))

AUC(x=c(1,2,3), y=c(1,2,4), method="trapezoid")

AUC(x=c(1,2,3), y=c(1,2,4), method="step")

plot(x=c(1,2,2.5), y=c(1,2,4), type="l", col="blue", ylim=c(0,4))
lines(x=c(1,2,2.5), y=c(1,2,4), type="s", col="red")

x <- seq(0, pi, length.out=200)

AUC(x=x, y=sin(x))

AUC(x=x, y=sin(x), method="spline")
```

AxisBreak

Place a Break Mark on an Axis

## **Description**

Places a break mark on an axis on an existing plot.

### Usage

48 axTicks.POSIXct

## **Arguments**

axis which axis to break.
breakpos where to place the break in user units.

pos position of the axis (see axis).

bgcol the color of the plot background.

breakcol the color of the "break" marker.

style Either 'gap', 'slash' or 'zigzag'.

brw break width relative to plot width.

#### **Details**

The 'pos' argument is not needed unless the user has specified a different position from the default for the axis to be broken.

### Note

There is some controversy about the propriety of using discontinuous coordinates for plotting, and thus axis breaks. Discontinuous coordinates allow widely separated groups of values or outliers to appear without devoting too much of the plot to empty space.

The major objection seems to be that the reader will be misled by assuming continuous coordinates. The 'gap' style that clearly separates the two sections of the plot is probably best for avoiding this.

### Author(s)

Jim Lemon and Ben Bolker

## **Examples**

```
plot(3:10, main="Axis break test")
# put a break at the default axis and position
AxisBreak()
AxisBreak(2, 2.9, style="zigzag")
```

axTicks.POSIXct

Compute Axis Tickmark Locations (For POSIXct Axis)

## **Description**

Compute pretty tickmark locations, the same way as R does internally. By default, gives the at values which axis.POSIXct(side, x) would use.

### Usage

```
axTicks.POSIXct(side, x, at, format, labels = TRUE, ...)
axTicks.Date(side = 1, x, ...)
```

axTicks.POSIXct 49

### **Arguments**

side	See axis.
x, at	A date-time or date object.
format	See strptime.
labels	Either a logical value specifying whether annotations are to be made at the tickmarks, or a vector of character strings to be placed at the tickpoints.
	Further arguments to be passed from or to other methods.

### **Details**

axTicks has no implementation for POSIXct axis. This function fills the gap.

#### Value

numeric vector of coordinate values at which axis tickmarks can be drawn.

### Author(s)

Andri Signorell <andri@signorell.net> simply copying R-Core code

### See Also

```
axTicks, axis.POSIXct
```

50 BarnardTest

BarnardTest Barnard's Unconditional Test
--

### **Description**

Barnard's unconditional test for superiority applied to  $2 \times 2$  contingency tables using Score or Wald statistics for the difference between two binomial proportions.

### Usage

## Arguments

х	a numeric vector or a two-dimensional contingency table in matrix form. x and y can also both be factors.
У	a factor object; ignored if x is a matrix.
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter.
method	Indicates the method for finding the more extreme tables: must be either "Zpooled", "Z-unpooled", "Santner and Snell", "Boschloo", "CSM", or "CSM approximate". CSM tests cannot be calculated for multinomial models.
fixed	indicates which margins are fixed. 1 stands for row, 2 for columns, NA for none of both.
	the dots are passed on to the Exact::exact.test() function.

#### **Details**

There are two fundamentally different exact tests for comparing the equality of two binomial probabilities - Fisher's exact test (Fisher, 1925), and Barnard's exact test (Barnard, 1945). Fisher's exact test (Fisher, 1925) is the more popular of the two. In fact, Fisher was bitterly critical of Barnard's proposal for esoteric reasons that we will not go into here. For 2 x 2 tables, Barnard's test is more powerful than Fisher's, as Barnard noted in his 1945 paper, much to Fisher's chagrin. Anyway, perhaps due to its computational difficulty the Barnard's is not widely used. (Mehta et.al., 2003)

Unconditional exact tests can be performed for binomial or multinomial models. The binomial model assumes the row or column margins (but not both) are known in advance, while the multinomial model assumes only the total sample size is known beforehand. For the binomial model, the user needs to specify which margin is fixed (default is rows). Conditional tests (e.g., Fisher's exact test) have both row and column margins fixed, but this is a very uncommon design. (See Calhoun (2019) for more details.)

If x is a matrix, it is taken as a two-dimensional contingency table, and hence its entries should be nonnegative integers. Otherwise, both x and y must be vectors of the same length. Incomplete cases

BarnardTest 51

are removed, the vectors are coerced into factor objects, and the contingency table is computed from these.

For a 2x2 contingency table, such as  $X = [n_1, n_2; n_3, n_4]$ , the normalized difference in proportions between the two categories, given in each column, can be written with pooled variance (Score statistic) as

$$T(X) = \frac{\hat{p}_2 - \hat{p}_1}{\sqrt{\hat{p}(1-\hat{p})(\frac{1}{c_1} + \frac{1}{c_2})}},$$

where  $\hat{p} = (n_1 + n_3)/(n_1 + n_2 + n_3 + n_4)$ ,  $\hat{p}_2 = n_2/(n_2 + n_4)$ ,  $\hat{p}_1 = n_1/(n_1 + n_3)$ ,  $c_1 = n_1 + n_3$  and  $c_2 = n_2 + n_4$ . Alternatively, with unpooled variance (Wald statistic), the difference in proportions can we written as

$$T(X) = \frac{\hat{p}_2 - \hat{p}_1}{\sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{c_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{c_2}}}.$$

The probability of observing X is

$$P(X) = \frac{c_1!c_2!}{n_1!n_2!n_3!n_4!} p^{n_1+n_2} (1-p)^{n_3+n_4},$$

where p is the unknown nuisance parameter.

Barnard's test considers all tables with category sizes  $c_1$  and  $c_2$  for a given p. The p-value is the sum of probabilities of the tables having a score in the rejection region, e.g. having significantly large difference in proportions for a two-sided test. The p-value of the test is the maximum p-value calculated over all p between 0 and 1.

## Value

A list with class "htest" containing the following components:

p.value the p-value of the test.

estimate an estimate of the nuisance parameter where the p-value is maximized.

alternative a character string describing the alternative hypothesis.

method the character string "Barnards Unconditional 2x2-test".

data.name a character string giving the names of the data.

statistic.table

The contingency tables considered in the analysis represented by n1 and n2, their scores, and whether they are included in the one-sided (1), two-sided (2) tests, or not included at all (0)

nuisance.matrix

Nuisance parameters, p, and the corresponding p-values for both one- and two-sided tests

#### Author(s)

Peter Calhoun <calhoun.peter@gmail.com>, Andri Signorell <andri@signorell.net> (interface)

52 BarnardTest

#### References

Barnard, G.A. (1945) A new test for 2x2 tables. Nature, 156:177.

Barnard, G.A. (1947) Significance tests for 2x2 tables. *Biometrika*, 34:123-138.

Suissa, S. and Shuster, J. J. (1985), Exact Unconditional Sample Sizes for the 2x2 Binomial Trial, *Journal of the Royal Statistical Society*, Ser. A, 148, 317-327.

Cardillo G. (2009) MyBarnard: a very compact routine for Barnard's exact test on 2x2 matrix. http://ch.mathworks.com/matlabcentral/fileexchange/25760-mybarnard

Galili T. (2010) http://www.r-statistics.com/2010/02/barnards-exact-test-a-powerful-alternative-for-fis

Lin C.Y., Yang M.C. (2009) Improved p-value tests for comparing two independent binomial proportions. *Communications in Statistics-Simulation and Computation*, 38(1):78-91.

Trujillo-Ortiz, A., R. Hernandez-Walls, A. Castro-Perez, L. Rodriguez-Cardozo N.A. Ramos-Delgado and R. Garcia-Sanchez. (2004). Barnardextest:Barnard's Exact Probability Test. A MATLAB file. [WWW document]. http://www.mathworks.com/

Mehta, C.R., Senchaudhuri, P. (2003) Conditional versus unconditional exact tests for comparing two binomials. https://www.researchgate.net/publication/242179503\_Conditional\_versus\_Unconditional\_Exact\_Tests\_for\_Comparing\_Two\_Binomials

Calhoun, P. (2019) Exact: Unconditional Exact Test. R package version 2.0. https://CRAN.R-project.org/package=Exact

#### See Also

fisher.test

BartelsRankTest 53

BartelsRankTest	Bartels Rank Test of Randomness

### **Description**

Performs the Bartels rank test of randomness, which tests if a sample is sampled randomly from an underlying population. Data must at least be measured on an ordinal scale.

## Usage

## **Arguments**

x a numeric vector containing the observations

alternative a character string specifying the alternative hypothesis, must be one of "two.sided"

(default), "trend" or "oscillation".

method a character string specifying the method used to compute the p-value. Must be

one of normal (default), beta or auto.

#### **Details**

The RVN test statistic is

$$RVN = \frac{\sum_{i=1}^{n-1} (R_i - R_{i+1})^2}{\sum_{i=1}^{n} (R_i - (n+1)/2)^2}$$

where  $R_i = rank(X_i), i=1,\ldots,n$ . It is known that  $(RVN-2)/\sigma$  is asymptotically standard normal, where  $\sigma^2 = \frac{4(n-2)(5n^2-2n-9)}{5n(n+1)(n-1)^2}$ .

By using the alternative "trend" the null hypothesis of randomness is tested against a trend. By using the alternative "oscillation" the null hypothesis of randomness is tested against a systematic oscillation.

Missing values are silently removed.

Bartels test is a rank version of von Neumann's test.

## Value

A list with class "htest" containing the components:

statistic the value of the normalized statistic test.

parameter, n the size of the data, after the remotion of consecutive duplicate values.

p.value the p-value of the test.

alternative a character string describing the alternative hypothesis.

method a character string indicating the test performed.
data.name a character string giving the name of the data.

54 BartelsRankTest

rvn	the value of the RVN statistic (not show on screen).
nm	the value of the NM statistic, the numerator of RVN (not show on screen). $ \\$
mu	the mean value of the RVN statistic (not show on screen).
var	the variance of the RVN statistic (not show on screen).

## Author(s)

Frederico Caeiro <fac@fct.unl.pt>

#### References

Bartels, R. (1982) The Rank Version of von Neumann's Ratio Test for Randomness, *Journal of the American Statistical Association*, **77** (377), 40-46.

Gibbons, J.D. and Chakraborti, S. (2003) Nonparametric Statistical Inference, 4th ed. (pp. 97-98). URL: http://books.google.pt/books?id=dPhtioXwI9cC&lpg=PA97&ots=ZGaQCmuEUq

von Neumann, J. (1941) Distribution of the ratio of the mean square successive difference to the variance. *Annals of Mathematical Statistics* **12**, 367-395.

#### See Also

```
rank.test, RunsTest
```

```
## Example 5.1 in Gibbons and Chakraborti (2003), p.98.
## Annual data on total number of tourists to the United States for 1970-1982.
years <- 1970:1982
tourists <- c(12362, 12739, 13057, 13955, 14123, 15698, 17523, 18610, 19842,
      20310, 22500, 23080, 21916)
plot(years, tourists, pch=20)
BartelsRankTest(tourists, alternative="trend", method="beta")
# Bartels Ratio Test
# data: tourists
# statistic = -3.6453, n = 13, p-value = 1.21e-08
# alternative hypothesis: trend
## Example in Bartels (1982).
## Changes in stock levels for 1968-1969 to 1977-1978 (in $A million), deflated by the
## Australian gross domestic product (GDP) price index (base 1966-1967).
x <- c(528, 348, 264, -20, - 167, 575, 410, -4, 430, - 122)
BartelsRankTest(x, method="beta")
```

BarText 55

the Value Labels to a Barplot
-------------------------------

## **Description**

Place text either in the middle of the stacked bars of a barplot or on top of a side by side barplot.

## Usage

# Arguments

height	either a vector or matrix of values describing the bars which make up the plot exactly as used for creating the barplot.
b	the returned mid points as returned by b <-barplot().
labels	the labels to be placed on the bars.
beside	a logical value. If FALSE, the columns of height are portrayed as stacked bars, and if TRUE the columns are portrayed as juxtaposed bars.
horiz	a logical value. If FALSE, the bars are drawn vertically with the first bar to the left. If TRUE, the bars are drawn horizontally with the first at the bottom.
cex	numeric character expansion factor; multiplied by par("cex") yields the final character size. NULL and NA are equivalent to 1.0.
adj	one or two values in [0, 1] which specify the x (and optionally y) adjustment of the labels. On most devices values outside that interval will also work.
top	logical, defining if the labels should be placed on top of the bars (id beside is set to TRUE). Will be ignored if beside is FALSE.
	the dots are passed to the text.

## **Details**

It sometimes makes sense to place the data values directly on the bars. The x coordinates of the labels can be found by using <code>barplot()</code> result, if they are to be centered at the top of each bar. <code>BarText()</code> calculates the rest. Notice that when the labels are placed on top of the bars, they may be clipped. This can be avoided by setting <code>xpd=TRUE</code>.

# Author(s)

Andri Signorell <andri@signorell.net>

## See Also

help

56 Base Conversions

### **Examples**

```
# simple vector
x <- c(453, 44, 56, 34)
b <- barplot(x)
BarText(x, b, x)

# more complicated
b <- barplot(VADeaths, horiz = FALSE, col=hblue, beside = TRUE)
BarText(VADeaths, b=b, horiz = FALSE, beside = TRUE, cex=0.8)
BarText(VADeaths, b=b, horiz = FALSE, beside = TRUE, cex=0.8, top=FALSE, col="white", font=2)

b <- barplot(VADeaths, horiz = TRUE, col=hblue, beside = TRUE)
BarText(VADeaths, b=b, horiz = TRUE, beside = TRUE, cex=0.8)

b <- barplot(VADeaths)
BarText(VADeaths, b=b)

b <- barplot(VADeaths, horiz = TRUE)
BarText(VADeaths, b=b, horiz = TRUE, col="red", cex=1.5)</pre>
```

Base Conversions

Converts Numbers From Binmode, Octmode or Hexmode to Decimal and Vice Versa

## **Description**

These functions convert numbers from one base to another. There are several solutions for this problem out there, but the naming is quite heterogeneous and so consistent function names might be helpful.

## Usage

BinToDec(x)
DecToBin(x)
OctToDec(x)
DecToOct(x)
HexToDec(x)
DecToHex(x)

### **Arguments**

Х

a vector of numbers, resp. alphanumerical representation of numbers (hex), to be converted.

#### **Details**

BinToDec converts numbers from binary mode into decimal values. DecToBin does it the other way round.

Oct means octal system and hex hexadecimal.

Benford 57

## Value

A numeric or character vector of the same length as x containing the converted values. Binary, octal and decimal values are numeric, hex-values are returned as class hexmode.

### Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
strtoi
```

# **Examples**

```
DecToBin(c(17, 25))
BinToDec(c(101, 11101))

DecToOct(c(17, 25))
OctToDec(c(11, 77))

DecToHex(c(17, 25))
HexToDec(c("FF", "AA", "ABC"))
```

Benford

Benford's Distribution

# Description

Density, distribution function, quantile function, and random generation for Benford's distribution.

## Usage

```
dBenf(x, ndigits = 1, log = FALSE)
pBenf(q, ndigits = 1, log.p = FALSE)
qBenf(p, ndigits = 1)
rBenf(n, ndigits = 1)
```

### **Arguments**

x,q	Vector of quantiles. See ndigits.
р	vector of probabilities.
n	number of observations. A single positive integer. Else if $length(n) > 1$ then the length is taken to be the number required.
ndigits	Number of leading digits, either 1 or 2. If 1 then the support of the distribution is $\{1, \ldots, 9\}$ , else $\{10, \ldots, 99\}$ .
log, log.p	Logical. If $log.p = TRUE$ then all probabilities p are given as $log(p)$ .

58 Benford

#### **Details**

Benford's Law (aka the significant-digit law) is the empirical observation that in many naturally occurring tables of numerical data, the leading significant (nonzero) digit is not uniformly distributed in  $\{1, 2, \dots, 9\}$ . Instead, the leading significant digit (=D, say) obeys the law

$$P(D=d) = \log_{10}\left(1 + \frac{1}{d}\right)$$

for d = 1, ..., 9. This means the probability the first significant digit is 1 is approximately 0.301, etc.

Benford's Law was apparently first discovered in 1881 by astronomer/mathematician S. Newcombe. It started by the observation that the pages of a book of logarithms were dirtiest at the beginning and progressively cleaner throughout. In 1938, a General Electric physicist called F. Benford rediscovered the law on this same observation. Over several years he collected data from different sources as different as atomic weights, baseball statistics, numerical data from *Reader's Digest*, and drainage areas of rivers.

Applications of Benford's Law has been as diverse as to the area of fraud detection in accounting and the design computers.

#### Value

dBenf gives the density, pBenf gives the distribution function, and qBenf gives the quantile function, and rBenf generates random deviates.

#### Author(s)

T. W. Yee

#### Source

These functions were previously published as dbenf() etc. in the VGAM package and have been integrated here without logical changes.

#### References

Benford, F. (1938) The Law of Anomalous Numbers. *Proceedings of the American Philosophical Society*, **78**, 551–572.

Newcomb, S. (1881) Note on the Frequency of Use of the Different Digits in Natural Numbers. *American Journal of Mathematics*, **4**, 39–40.

Between, Outside 59

```
main = paste("Benford's distribution", sep = ""))
hist(rBenf(n = 1000), border = "blue", prob = TRUE,
    main = "1000 random variates from Benford's distribution",
    xlab = "Leading digit", sub="Red is the true probability",
    breaks = 0:9 + 0.5, ylim = c(0, 0.35), xlim = c(0, 10.0))
lines(xx, dBenf(xx), col = "red", type = "h")
points(xx, dBenf(xx), col = "red")
## End(Not run)
```

Between, Outside

Operators To Check, If a Value Lies Within Or Outside a Given Range

## Description

The between and outside operators are used to check, whether a vector of given values x lie within a defined range (or outside respectively). The values can be numbers, text or dates. Ordered factors are supported.

## Usage

x %()% rng
x %(]% rng
x %[)% rng
x %[]% rng
x %][% rng
x %](% rng
x %)[% rng
x %)(% rng

#### **Arguments**

x is a variable with at least ordinal scale, usually a numeric value, but can be an ordered factor or a text as well. Texts would be treated alphabetically.

rng
a vector of two values or a matrix with 2 columns, defining the minimum and maximum of the range for x.

If rng is a matrix, x or rng will be recycled.

### **Details**

The between operators basically combine two conditional statements into one and simplify so the query process.

They are merely a wrapper for:  $x \ge rng[1] & x \le rng[2]$ , where the round bracket (means "strictly greater than >" and the square bracket [means ">=". Numerical values of x will be handled by C-code, which is significantly faster than two comparisons in R (especially when x is huge).

60 Between, Outside

%][% is the negation of %()%, meaning all values lying outside the given range. Elements on the limits will return TRUE.

Both arguments will be recycled to the highest dimension, which is either the length of the vector or the number of rows of the matrix.

See also the routines used to check, whether two ranges overlap (Overlap, Interval).

#### Value

A logical vector of the same length as x.

## Author(s)

Andri Signorell <andri@signorell.net> based on C-code by Kevin Ushey <kevinushey@gmail.com>

### See Also

```
if, ifelse, Comparison, Overlap, Interval
```

```
x <- 1:9
x \%[]\% c(3,5)
# outside
x <- 1:9
x \%][\% c(3,5)
c(x,NA) %[]% c(3,5)
x \%(3\% c(3,5))
# no result when from > to:
x \%[]\% c(5,3)
x \%(]\% c(5,5)
# no problem:
ordered(x) %[]% c(3,5)
# not meaningful:
factor(x) %[]% c(3,5)
# characters
letters[letters %(]% c("d","h")]
data(d.pizza)
x <- levels(d.pizza$driver)</pre>
x %[]% c("C","G")
# select diamonds with a price between 2400 and 2510
data(d.diamonds)
d.diamonds[d.diamonds$price %[]% c(2400,2510),]
```

BinomCI 61

```
# use it with an ordered factor and select all diamonds with
# symmetry between G (included) and X (excluded).
mean(d.diamonds[d.diamonds$symmetry %[)% c("G","X"),"price"])

# use multiple ranges
2 %[]% cbind(1:4,2:5)

# both arguments are recycled
c(2,3) %[]% cbind(1:4,2:5)
```

BinomCI

Confidence Intervals for Binomial Proportions

# Description

Compute confidence intervals for binomial proportions following the most popular methods. (Wald, Wilson, Agresti-Coull, Jeffreys, Clopper-Pearson etc.)

# Usage

## **Arguments**

X	number of successes.
n	number of trials.
conf.level	confidence level, defaults to 0.95.
sides	a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.
method	character string specifing which method to use; this can be one out of: "wald", "wilson", "wilsonce", "agresti-coull", "jeffreys", "modified wilson", "modified jeffreys", "clopper-pearson", "arcsine", "logit", "witting' or "pratt". Defaults to "wilson". Abbreviation of method are accepted. See details.

rand seed for random number generator; see details.

62 BinomCI

#### **Details**

All arguments are being recycled.

The **Wald** interval is obtained by inverting the acceptance region of the Wald large-sample normal test.

The **Wilson** interval, which is the default, was introduced by Wilson (1927) and is the inversion of the CLT approximation to the family of equal tail tests of p = p0. The Wilson interval is recommended by Agresti and Coull (1998) as well as by Brown et al (2001).

The **Agresti-Coull** interval was proposed by Agresti and Coull (1998) and is a slight modification of the Wilson interval. The Agresti-Coull intervals are never shorter than the Wilson intervals; cf. Brown et al (2001).

The **Jeffreys** interval is an implementation of the equal-tailed Jeffreys prior interval as given in Brown et al (2001).

The **modified Wilson** interval is a modification of the Wilson interval for x close to 0 or n as proposed by Brown et al (2001).

The Wilson cc interval is a modification of the Wilson interval adding a continuity correction term.

The **modified Jeffreys** interval is a modification of the Jeffreys interval for  $x == 0 \mid x == 1$  and  $x == n-1 \mid x == n$  as proposed by Brown et al (2001).

The **Clopper-Pearson** interval is based on quantiles of corresponding beta distributions. This is sometimes also called exact interval.

The arcsine interval is based on the variance stabilizing distribution for the binomial distribution.

The **logit** interval is obtained by inverting the Wald type interval for the log odds.

The **Witting** interval (cf. Beispiel 2.106 in Witting (1985)) uses randomization to obtain uniformly optimal lower and upper confidence bounds (cf. Satz 2.105 in Witting (1985)) for binomial proportions.

For more details we refer to Brown et al (2001) as well as Witting (1985).

The **Pratt** interval is obtained by extremely accurate normal approximation. (Pratt 1968)

Some approaches for the confidence intervals can potentially yield negative results or values beyond 1. These would be reset such as not to exceed the range of [0, 1].

And now, which interval should we use? The Wald interval often has inadequate coverage, particularly for small n and values of p close to 0 or 1. Conversely, the Clopper-Pearson Exact method is very conservative and tends to produce wider intervals than necessary. Brown et al. recommends the Wilson or Jeffreys methods for small n and Agresti-Coull, Wilson, or Jeffreys, for larger n as providing more reliable coverage than the alternatives. Also note that the point estimate for the Agresti-Coull method is slightly larger than for other methods because of the way this interval is calculated.

#### Value

A vector with 3 elements for estimate, lower confidence intervall and upper for the upper one.

#### Note

The base of this function was binomCI() in the **SLmisc** package. In the meantime the code has been updated on several occasions and has undergone some additions and bugfixes.

BinomDiffCI 63

#### Author(s)

Matthias Kohl <Matthias.Kohl@stamats.de>, Rand R. Wilcox (Pratt's method), Andri Signorell <andri@signorell.net> (interface issues)

#### References

Agresti A. and Coull B.A. (1998) Approximate is better than "exact" for interval estimation of binomial proportions. *American Statistician*, **52**, pp. 119-126.

Brown L.D., Cai T.T. and Dasgupta A. (2001) Interval estimation for a binomial proportion *Statistical Science*, **16**(2), pp. 101-133.

Witting H. (1985) Mathematische Statistik I. Stuttgart: Teubner.

Pratt J. W. (1968) A normal approximation for binomial, F, Beta, and other common, related tail probabilities *Journal of the American Statistical Association*, 63, 1457- 1483.

Wilcox, R. R. (2005) Introduction to robust estimation and hypothesis testing. Elsevier Academic Press

#### See Also

```
binom.test, binconf, MultinomCI, BinomDiffCI, BinomRatioCI
```

### **Examples**

```
BinomCI(x=37, n=43, method=c("wald", "wilson", "agresti-coull", "jeffreys",
   "modified wilson", "modified jeffreys", "clopper-pearson", "arcsine", "logit",
   "witting", "pratt")
)

# the confidence interval computed by binom.test
# corresponds to the Clopper-Pearson interval
BinomCI(x=42, n=43, method="clopper-pearson")
binom.test(x=42, n=43)$conf.int

# all arguments are being recycled:
BinomCI(x=c(42, 35, 23, 22), n=43, method="wilson")
BinomCI(x=c(42, 35, 23, 22), n=c(50, 60, 70, 80), method="jeffreys")
```

BinomDiffCI

Confidence Interval for a Difference of Binomials

## Description

Several confidence intervals for the difference between proportions are available, but they can produce markedly different results. Traditional approaches, such as the Wald interval do not perform well unless the sample size is large. Better intervals are available. These include the Agresti/Caffo method (2000), Newcombe Score method (1998) and a more computing intensive ones as by Miettinen and Nurminen (1985) or Mee (1984).

64 BinomDiffCI

#### Usage

#### **Arguments**

x1	number of successes for the first group.
n1	number of trials for the first group.
x2	number of successes for the second group.
n2	number of trials for the second group.
conf.level	confidence level, defaults to 0.95.
sides	a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.
method	one of "wald", "waldcc", "ac", "score", "scorecc", "mn", "mee", "blj", "ha", "beal".

#### **Details**

All arguments are being recycled.

We estimate the difference between proportions using the sample proportions:

$$\hat{\delta} = \hat{p}_1 - \hat{p}_2 = \frac{x_1}{n_1} - \frac{x_2}{n_2}$$

The traditional **Wald** confidence interval for the difference of two proportions  $\delta$  is based on the asymptotic normal distribution of  $\hat{\delta}$ .

The **Corrected Wald** interval uses a continuity correction included in the test statistic. The continuity correction is subtracted from the numerator of the test statistic if the numerator is greater than zero; otherwise, the continuity correction is added to the numerator. The value of the continuity correction is (1/n1 + 1/n2)/2.

The **Agresti-Caffo** (code "ac") is equal to the Wald interval with the adjustment according to Agresti, Caffo (2000) for difference in proportions and independent samples. It adds 1 to x1 and x2 and adds 2 to n1 and n2 and performs surpringly well.

**Newcombe** (code "scorecc") proposed a confidence interval for the difference based on the Wilson score confidence interval for a single proportion. A variant uses a continuity correction for the Wilson interval (code "scorecc").

**Miettinen and Nurminen** showed that the restricted maximum likelihood estimates for p1 and p2 can be obtained by solving a cubic equation and gave unique closed-form expressions for them. The Miettinen-Nurminen confidence interval is returned with code "mn".

The **Mee** (code "mee") interval proposed by Mee (1984) and Farrington-Manning (1990) is using the same maximum likelihood estimators as Miettinen-Nurminen but with another correcting factor.

The Brown, Li's Jeffreys (code "blj") interval was proposed by Brown, Li's Jeffreys (2005).

The **Hauck-Anderson** (code "ha") interval was proposed by Hauck-Anderson (1986).

BinomDiffCI 65

The **Beal** (code "beal") interval is described in Beal (1987).

Some approaches for the confidence intervals can potentially yield negative results or values beyond [-1, 1]. These would be reset such as not to exceed the range of [-1, 1].

Which of the methods to use is currently still the subject of lively discussion and has not yet been conclusively clarified. See e.g. Fagerland (2011).

#### Value

A vector with 3 elements for estimate, lower confidence intervall and upper for the upper one.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Agresti, A, Caffo, B (2000) Simple and effective confidence intervals for proportions and difference of proportions result from adding two successes and two failures. *The American Statistician* 54 (4), 280-288.

Beal, S L (1987) Asymptotic Confidence Intervals for the Difference Between Two Binomial Parameters for Use with Small Samples; *Biometrics*, 43, 941-950.

Brown L, Li X (2005) Confidence intervals for two sample binomial distribution, *Journal of Statistical Planning and Inference*, 130(1), 359-375.

Hauck WW, Anderson S. (1986) A comparison of large-sample confidence interval methods for the difference of two binomial probabilities *The American Statistician* 40(4): 318-322.

Farrington, C. P. and Manning, G. (1990) Test Statistics and Sample Size Formulae for Comparative Binomial Trials with Null Hypothesis of Non-zero Risk Difference or Non-unity Relative Risk *Statistics in Medicine*, 9, 1447-1454.

Mee RW (1984) Confidence bounds for the difference between two probabilities, *Biometrics* 40:1175-1176.

Miettinen OS, Nurminen M. (1985) Comparative analysis of two rates. *Statistics in Medicine* 4, 213-226.

Newcombe, R G (1998). Interval Estimation for the Difference Between Independent Proportions: Comparison of Eleven Methods. *Statistics in Medicine*, 17, 873–890.

Fagerland M W, Lydersen S and Laake P (2011) Recommended confidence intervals for two independent binomial proportions, *Statistical Methods in Medical Research* 0(0) 1-31

#### See Also

```
BinomCI, MultinomCI, binom.test, prop.test, BinomRatioCI
```

66 BinomRatioCI

BinomRatioCI

Confidence Intervals for the Ratio of Binomial and Multinomial Proportions

## Description

A number of methods have been develeloped for obtaining confidence intervals for the ratio of two binomial proportions. These include the Wald/Katz-log method (Katz et al. 1978), adjusted-log (Walter 1975, Pettigrew et al. 1986), Koopman asymptotic score (Koopman 1984), Inverse hyperbolic sine transformation (Newman 2001), the Bailey method (Bailey (1987), and the Noether (1957) procedure. Koopman results are found iteratively for most intervals using root finding.

### Usage

# Arguments

x1	The ratio numerator number of successes. A scalar or vector.
n1	The ratio numerator number of trials. A scalar or vector of length(y1)
x2	The ratio denominator number of successes. A scalar or vector of length(y1)
n2	The ratio denominator number of trials. A scalar or vector of length(y1)
conf.level	The level of confidence, i.e. $1 - P(\text{type I error})$ .
method	Confidence interval method. One of "adj.log", "bailey", "boot", "katz.log", "koopman", "sinh-1" or "noether". Partial distinct names can be used.
bonf	Logical, indicating whether or not Bonferroni corrections should be applied for simultaneous inference if y1, y2, n1 and n2 are vectors.
tol	The desired accuracy (convergence tolerance) for the iterative root finding procedure when finding Koopman intevals. The default is taken to be the smallest positive floating-point number of the workstation implementing the function, raised to the 0.25 power, and will normally be approximately 0.0001.
R	If method "boot" is chosen, the number of bootstrap iterations.
r	The number of ratios to which family-wise inferences are being made. Assumed to be length(y1).

BinomRatioCI

### **Details**

Let  $Y_1$  and  $Y_2$  be multinomial random variables with parameters  $n_1, \pi_{1i}$ , and  $n_2, \pi_{2i}$ , respectively; where  $i = \{1, 2, 3, \dots, r\}$ . This encompasses the binomial case in which r = 1. We define the true selection ratio for the *i*th resource of *r* total resources to be:

67

$$\theta_i = \frac{\pi_{1i}}{\pi_{2i}}$$

where  $\pi_{1i}$  and  $\pi_{2i}$  represent the proportional use and availability of the *i*th resource, respectively. Note that if r=1 the selection ratio becomes relative risk. The maximum likelihood estimators for  $\pi_{1i}$  and  $\pi_{2i}$  are the sample proportions:

$$\hat{\pi}_{1i} = \frac{y_{1i}}{n_1},$$

and

$$\hat{\pi}_{2i} = \frac{y_{2i}}{n_2}$$

where  $y_{1i}$  and  $y_{2i}$  are the observed counts for use and availability for the *i*th resource. The estimator for  $\theta_i$  is:

$$\hat{\theta}_i = \frac{\hat{\pi}_{1i}}{\hat{\pi}_{2i}}.$$

Method Algorithm

Katz-log 
$$\hat{\theta}_i \times \exp(\pm z_1 - \alpha/2\hat{\sigma}_W),$$
 where 
$$\hat{\sigma}_W^2 = \frac{(1 - \hat{\pi}_{1i})}{\hat{\pi}_{1i}n_1} + \frac{(1 - \hat{\pi}_{2i})}{\hat{\pi}_{2i}n_2}.$$

Adjusted-log 
$$\begin{array}{ll} \hat{\theta}_{Ai} \times \exp(\pm z_1 - \alpha/2\hat{\sigma}_A), \\ \text{where } \hat{\theta}_{Ai} = \frac{y_{1i} + 0.5/n_1 + 0.5}{y_{2i} + 0.5/n_2 + 0.5}, \\ \hat{\sigma}_A^2 = \frac{1}{y_1 + 0.5} - \frac{1}{n_1 + 0.5} + \frac{1}{y_2 + 0.5} - \frac{1}{n_2 + 0.5}. \end{array}$$

Bailey 
$$\hat{\theta}_{i} \left[ \frac{1 \pm z_{1} - (\alpha/2) \left( \hat{\pi}'_{1i} / y_{1i} + \hat{\pi}'_{2i} / y_{2i} - z_{1} - (\alpha/2)^{2} \hat{\pi}'_{1i} \hat{\pi}'_{2i} / 9 y_{1i} y_{2i} \right)^{1/2} / 3}{1 - z_{1 - (\alpha/2)^{2}} \hat{\pi}'_{2i} / 9 y_{2i}} \right]^{3},$$
where  $\hat{\pi}_{1i}' = 1 - \hat{\pi}_{1i}$ , and  $\hat{\pi}'_{2i} = 1 - \hat{\pi}_{2i}$ .

Inv. hyperbolic sine 
$$\ln(\hat{\theta}_i) \pm \left[ 2sinh^{-1} \left( \frac{z_{(1-\alpha/2)}}{2} \sqrt{\frac{1}{y_{1i}} - \frac{1}{n_1} + \frac{1}{y_{2i}} - \frac{1}{n_2}} \right) \right]$$
,

Koopman 
$$\begin{aligned} & \text{Find } X^2(\theta_0) = \chi_1^2(1-\alpha), \text{ where} \\ & \tilde{\pi}_{1i} = \frac{\theta_0(n_1+y_{2i}) + y_{1i} + n_2 - \left[\{\theta_0(n_1+y_{2i}) + y_{1i} + n_2\}^2 - 4\theta_0(n_1+n_2)(y_{1i}+y_{2i})\right]^{0.5}}{2(n_1+n_2)}, \\ & \tilde{\pi}_{2i} = \frac{\tilde{\pi}_{1i}}{\theta_0}, \text{ and } X^2(\theta_0) = \frac{(y_{1i} - n_1 \tilde{\pi}_{1i})^2}{n_1 \tilde{\pi}_{1i}(1-\tilde{\pi}_{1i})} \left\{1 + \frac{n_1(\theta_0 - \tilde{\pi}_{1i})}{n_2(1-\tilde{\pi}_{1i})}\right\}. \end{aligned}$$

Noether 
$$\hat{\theta}_i \pm z_1 - \alpha/2\hat{\sigma}_N,$$
 where  $\hat{\sigma}_N^2 = \hat{\theta}_i^2 \left( \frac{1}{y_{1i}} - \frac{1}{n_1} + \frac{1}{y_{2i}} - \frac{1}{n_2} \right).$ 

68 BinomRatioCI

Exception handling strategies are generally necessary in the cases  $y_1 = 0$ ,  $n_1 = y_1$ ,  $y_2 = 0$ , and  $n_2 = y_2$  (see Aho and Bowyer, in review).

The bootstrap method currently employs percentile confidence intervals.

### Value

Returns a list of class = "ci". Default output is a matrix with the point and interval estimate.

## Author(s)

Ken Aho <kenaho1@gmail.com>

#### References

Agresti, A., Min, Y. (2001) On small-sample confidence intervals for parameters in discrete distributions. *Biometrics* 57: 963-97.

Aho, K., and Bowyer, T. (In review) Confidence intervals for ratios of multinomial proportions: implications for selection ratios. *Methods in Ecology and Evolution*.

Bailey, B.J.R. (1987) Confidence limits to the risk ratio. *Biometrics* 43(1): 201-205.

Katz, D., Baptista, J., Azen, S. P., and Pike, M. C. (1978) Obtaining confidence intervals for the risk ratio in cohort studies. *Biometrics* 34: 469-474

Koopman, P. A. R. (1984) Confidence intervals for the ratio of two binomial proportions. *Biometrics* 40:513-517.

Manly, B. F., McDonald, L. L., Thomas, D. L., McDonald, T. L. and Erickson, W.P. (2002) Resource Selection by Animals: Statistical Design and Analysis for Field Studies. 2nd edn. Kluwer, New York, NY

Newcombe, R. G. (2001) Logit confidence intervals and the inverse sinh transformation. *The American Statistician* 55: 200-202.

Pettigrew H. M., Gart, J. J., Thomas, D. G. (1986) The bias and higher cumulants of the logarithm of a binomial variate. *Biometrika* 73(2): 425-435.

Walter, S. D. (1975) The distribution of Levins measure of attributable risk. *Biometrika* 62(2): 371-374.

### See Also

```
BinomCI, BinomDiffCI
```

```
# From Koopman (1984)
BinomRatioCI(x1 = 36, n1 = 40, x2 = 16, n2 = 80, method = "katz")
BinomRatioCI(x1 = 36, n1 = 40, x2 = 16, n2 = 80, method = "koop")
```

BinTree 69

	BinTree	Binary Tree		
--	---------	-------------	--	--

## **Description**

Create a binary tree of a given number of nodes n. Can be used to organize a sorted numeric vector as a binary tree.

## Usage

```
BinTree(n)
PlotBinTree(x, main="Binary tree", horiz=FALSE, cex=1.0, col=1, ...)
```

## **Arguments**

n	integer, size of the tree
x	numeric vector to be organized as binary tree.
main	main title of the plot.
horiz	logical, should the plot be oriented horizontally or vertically. The latter is default.
cex	character extension factor for the labels.
col	color of the linesegments of the plot.
	the dots are sent to Canvas.

## **Details**

If we index the nodes of the tree as 1 for the top, 2-3 for the next horizontal row, 4-7 for the next, ... then the parent-child traversal becomes particularly easy. The basic idea is that the rows of the tree start at indices  $1, 2, 4, \ldots$ 

BinTree(13) yields the vector c(8,4,9,2,10,5,11,1,12,6,13,3,7) meaning that the smallest element will be in position 8 of the tree, the next smallest in position 4, etc.

## Value

```
an integer vector of length n
```

# Author(s)

```
Terry Therneau <therneau.terry@mayo.edu>
Andri Signorell <andri@signorell.net>(plot)
```

70 BootCI

### **Examples**

BootCI

Simple Bootstrap Confidence Intervals

### **Description**

Convenience wrapper for calculating bootstrap confidence intervals for univariate and bivariate statistics.

## Usage

# Arguments

x	a (non-empty) numeric vector of data values.
У	NULL (default) or a vector with compatible dimensions to $\boldsymbol{x}$ , when a bivariate statistic is used.
FUN	the function to be used
bci.method	A vector of character strings representing the type of intervals required. The value should be any subset of the values "norm", "basic", "stud", "perc", "bca", as it is passed on as method to boot.ci.
conf.level	confidence level of the interval.
sides	a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.
	further arguments are passed to the function FUN.

BoxCox 71

R

The number of bootstrap replicates. Usually this will be a single positive integer. For importance resampling, some resamples may use one set of weights and others use a different set of weights. In this case R would be a vector of integers where each component gives the number of resamples from each of the rows of weights.

## Value

a named numeric vector with 3 elements:

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
MeanCI, MedianCI
```

# **Examples**

```
set.seed(1984)
BootCI(d.pizza$temperature, FUN=mean, na.rm=TRUE, bci.method="basic")
BootCI(d.pizza$temperature, FUN=mean, trim=0.1, na.rm=TRUE, bci.method="basic")
BootCI(d.pizza$temperature, FUN=Skew, na.rm=TRUE, bci.method="basic")
BootCI(d.pizza$temperature, d.pizza$area, FUN=CramerV)
spearman <- function(x,y) cor(x, y, method="spearman", use="p")
BootCI(d.pizza$temperature, d.pizza$delivery_min, FUN=spearman)</pre>
```

BoxCox

Box Cox Transformation

## **Description**

BoxCox() returns a transformation of the input variable using a Box-Cox transformation. BoxCoxInv() reverses the transformation.

### Usage

```
BoxCox(x, lambda)
BoxCoxInv(x, lambda)
```

72 BoxCox

## **Arguments**

x a numeric vector

lambda transformation parameter

#### **Details**

The Box-Cox transformation is given by

$$f_{\lambda}(x) = \begin{cases} \frac{x^{\lambda} - 1}{\lambda} & \text{for } \lambda \neq 0\\ log(x) & \text{for } \lambda = 0 \end{cases}$$

#### Value

a numeric vector of the same length as x.

#### Note

These two functions are borrowed from library(forecast).

## Author(s)

Rob J Hyndman <rob.hyndman@monash.edu>

### References

Box, G. E. P. and Cox, D. R. (1964) An analysis of transformations. JRSS B 26 211-246.

## See Also

Use BoxCoxLambda or boxcox in library (MASS) to find optimal lambda values.

```
# example by Greg Snow
x <- rlnorm(500, 3, 2)

par(mfrow=c(2,2))
qqnorm(x, main="Lognormal")
qqnorm(BoxCox(x, 1/2), main="BoxCox(lambda=0.5)")
qqnorm(BoxCox(x, 0), main="BoxCox(lambda=0)")

PlotFdist(BoxCox(x, 0))
bx <- BoxCox(x, lambda = BoxCoxLambda(x) )</pre>
```

BoxCoxLambda 73

BoxCoxLambda Automatic Selection of Box Cox Transformation Parameter	BoxCoxLambda	Automatic Selection of Box Cox Transformation Parameter
--	--------------	---

# Description

An automatic selection of the Box Cox transformation parameter is estimated with two methods. Guerrero's (1993) method yields a lambda which minimizes the coefficient of variation for subseries of x. For method "loglik", the value of lambda is chosen to maximize the profile log likelihood of a linear model fitted to x. For non-seasonal data, a linear time trend is fitted while for seasonal data, a linear time trend with seasonal dummy variables is used.

### Usage

```
BoxCoxLambda(x, method = c("guerrero", "loglik"), lower = -1, upper = 2)
```

### **Arguments**

			. •	
X	a numeric	vector	or time	series

method method to be used in calculating lambda. Can be either "guerrero" (default) or

"loglik".

lower limit for possible lambda values, default is -1. upper upper limit for possible lambda values, default is 2.

#### Value

a number indicating the Box-Cox transformation parameter.

#### Note

This function was previously published as BoxCox.lambda() in the **forecast** package and has been integrated here without logical changes.

## Author(s)

Leanne Chhay and Rob J Hyndman

#### References

Box, G. E. P. and Cox, D. R. (1964) An analysis of transformations. JRSS B 26 211-246.

Guerrero, V.M. (1993) Time-series analysis supported by power transformations. *Journal of Fore-casting*, **12**, 37–48.

#### See Also

BoxCox

74 BoxedText

# **Examples**

lambda <- BoxCoxLambda(AirPassengers, lower=0)</pre>

BoxedText	Add Text in a Box to a Plot	

# Description

BoxedText draws the strings given in the vector labels at the coordinates given by x and y, surrounded by a rectangle.

### Usage

```
BoxedText(x, y = NULL, labels = seq_along(x), adj = NULL, pos = NULL, offset = 0.5,
    vfont = NULL, cex = 1, txt.col = NULL, font = NULL, srt = 0,
    xpad = 0.2, ypad = 0.2, density = NULL, angle = 45, col = "white",
    border = par("fg"), lty = par("lty"), lwd = par("lwd"), ...)
```

# Arguments

x, y	numeric vectors of coordinates where the text labels should be written. If the length of x and y differs, the shorter one is recycled.
labels	a character vector or expression specifying the text to be written. An attempt is made to coerce other language objects (names and calls) to expressions, and vectors and other classed objects to character vectors by as.character. If labels is longer than x and y, the coordinates are recycled to the length of labels.
adj	The value of adj determines the way in which text strings are justified. A value of 0 produces left-justified text, 0.5 (the default) centered text and 1 right-justified text. (Any value in $[0, 1]$ is allowed, and on most devices values outside that interval will also work.) Note that the adj argument of text also allows adj = $c(x, y)$ for different adjustment in x- and y- directions.
pos	a position specifier for the text. If specified this overrides any adj value given. Values of 1, 2, 3 and 4, respectively indicate positions below, to the left of, above and to the right of the specified coordinates.
offset	when pos is specified, this value gives the offset of the label from the specified coordinate in fractions of a character width.
vfont	NULL for the current font family, or a character vector of length 2 for Hershey vector fonts. The first element of the vector selects a typeface and the second element selects a style. Ignored if labels is an expression.
cex	numeric character expansion factor; multiplied by par("cex") yields the final character size. NULL and NA are equivalent to $1.0$ .
txt.col, font	the color and (if vfont = NULL) font to be used, possibly vectors. These default to the values of the global graphical parameters in $par()$ .

BreslowDayTest 75

srt	The string rotation in degrees.
xpad, ypad	The proportion of the rectangles to the extent of the text within.
density	the density of shading lines, in lines per inch. The default value of NULL means that no shading lines are drawn. A zero value of density means no shading lines whereas negative values (and NA) suppress shading (and so allow color filling).
angle	angle (in degrees) of the shading lines.
col	color(s) to fill or shade the rectangle(s) with. The default NA (or also NULL) means do not fill, i.e., draw transparent rectangles, unless density is specified.
border	color for rectangle border(s). The default is par("fg"). Use border = NA to omit borders (this is the default). If there are shading lines, border = TRUE means use the same colour for the border as for the shading lines.
lty	line type for borders and shading; defaults to "solid".
1wd	line width for borders and shading. Note that the use of $1wd = 0$ (as in the examples) is device-dependent.
	additional arguments are passed to the text function.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

SpreadOut, similar function in package **plotrix** boxed.labels (lacking rotation option)

# **Examples**

```
Canvas(xpd=TRUE) 
BoxedText(0, 0, adj=0, label="This is boxed text", srt=seq(0,360,20), xpad=.3, ypad=.3) points(0,0, pch=15)
```

BreslowDayTest Breslow-Day Test for Homogeneity of the Odds Ratios

# **Description**

Calculates the Breslow-Day test of homogeneity for a  $2 \times 2 \times k$  table, in order to investigate if all k strata have the same OR. If OR is not given, the Mantel-Haenszel estimate is used.

# Usage

```
BreslowDayTest(x, OR = NA, correct = FALSE)
```

76 BreslowDayTest

### **Arguments**

2	X	$\kappa$	table.
	2	$2 \times$	$2 \times k$

OR the odds ratio to be tested against. If left undefined (default) the Mantel-Haenszel

estimate will be used.

correct If TRUE, the Breslow-Day test with Tarone's adjustment is computed, which

subtracts an adjustment factor to make the resulting statistic asymptotically chi-

square.

### **Details**

For the Breslow-Day test to be valid, the sample size should be relatively large in each stratum, and at least 80% of the expected cell counts should be greater than 5. Note that this is a stricter sample size requirement than the requirement for the Cochran-Mantel-Haenszel test for tables, in that each stratum sample size (not just the overall sample size) must be relatively large. Even when the Breslow-Day test is valid, it might not be very powerful against certain alternatives, as discussed in Breslow and Day (1980).

Alternatively, it might be better to cast the entire inference problem into the setting of a logistic regression model. Here, the underlying question of the Breslow-Day test can be answered by investigating whether an interaction term with the strata variable is necessary (e.g. using a likelihood ratio test using the anova function).

#### Author(s)

Michael Hoehle <a href="math.su.se">hoehle@math.su.se</a>

#### References

Breslow, N. E., N. E. Day (1980) The Analysis of Case-Control Studies *Statistical Methods in Cancer Research: Vol. 1.* Lyon, France, IARC Scientific Publications.

Tarone, R.E. (1985) On heterogeneity tests based on efficient scores, *Biometrika*, 72, pp. 91-95.

Jones, M. P., O'Gorman, T. W., Lemka, J. H., and Woolson, R. F. (1989) A Monte Carlo Investigation of Homogeneity Tests of the Odds Ratio Under Various Sample Size Configurations *Biometrics*, 45, 171-181

Breslow, N. E. (1996) Statistics in Epidemiology: The Case-Control Study *Journal of the American Statistical Association*, 91, 14-26.

#### See Also

WoolfTest

BreuschGodfreyTest 77

```
freq=c(16, 5, 11, 20, 12, 7, 16, 19))
            )
# get rid of gender
tab <- xtabs(Freq ~ treatment + response, migraine)</pre>
Desc(tab)
# only the women
female <- migraine[,, 1]</pre>
Desc(female)
# .. and the men
male <- migraine[,, 2]</pre>
Desc(male)
BreslowDayTest(migraine)
BreslowDayTest(migraine, correct = TRUE)
salary <- array(</pre>
      c(38, 12, 102, 141, 12, 9, 136, 383),
      dim=c(2, 2, 2),
      dimnames=list(exposure=c("exposed", "not"),
                     disease =c("case", "control"),
                     salary =c("<1000", ">=1000"))
# common odds ratio = 4.028269
BreslowDayTest(salary, OR = 4.02)
```

BreuschGodfreyTest

Breusch-Godfrey Test

# Description

BreuschGodfreyTest performs the Breusch-Godfrey test for higher-order serial correlation.

### Usage

### **Arguments**

formula a symbolic description for the model to be tested (or a fitted "lm" object).

order integer. maximal order of serial correlation to be tested.

order.by Either a vector z or a formula with a single explanatory variable like ~ z. The

observations in the model are ordered by the size of z. If set to NULL (the default)

the observations are assumed to be ordered (e.g., a time series).

78 BreuschGodfreyTest

type	the type of test statistic to be returned. Either "Chisq" for the Chi-squared test statistic or "F" for the F test statistic.
data	an optional data frame containing the variables in the model. By default the variables are taken from the environment which BreuschGodfreyTest is called from.
fill	starting values for the lagged residuals in the auxiliary regression. By default 0 but can also be set to NA.

### **Details**

Under  $H_0$  the test statistic is asymptotically Chi-squared with degrees of freedom as given in parameter. If type is set to "F" the function returns a finite sample version of the test statistic, employing an F distribution with degrees of freedom as given in parameter.

By default, the starting values for the lagged residuals in the auxiliary regression are chosen to be 0 (as in Godfrey 1978) but could also be set to NA to omit them.

BreuschGodfreyTest also returns the coefficients and estimated covariance matrix from the auxiliary regression that includes the lagged residuals. Hence, CoefTest (package: RegClassTools) can be used to inspect the results. (Note, however, that standard theory does not always apply to the standard errors and t-statistics in this regression.)

#### Value

statistic

A list with class "BreuschGodfreyTest" inheriting from "htest" containing the following components:

000010010	the value of the test statustics.
p.value	the p-value of the test.
parameter	degrees of freedom.
method	a character string indicating what type of test was performed.
data.name	a character string giving the name(s) of the data.
coefficients	coefficient estimates from the auxiliary regression.
vcov	corresponding covariance matrix estimate.

the value of the test statistic.

#### Note

This function was previously published as bgtest in the **lmtest** package and has been integrated here without logical changes.

### Author(s)

David Mitchell <a href="mailto:david.mitchell@dotars.gov.au">, Achim Zeileis</a>

BrierScore 79

### References

Johnston, J. (1984): Econometric Methods, Third Edition, McGraw Hill Inc.

Godfrey, L.G. (1978): 'Testing Against General Autoregressive and Moving Average Error Models when the Regressors Include Lagged Dependent Variables', *Econometrica*, 46, 1293-1302.

Breusch, T.S. (1979): 'Testing for Autocorrelation in Dynamic Linear Models', *Australian Economic Papers*, 17, 334-355.

#### See Also

DurbinWatsonTest

### **Examples**

```
## Generate a stationary and an AR(1) series
x <- rep(c(1, -1), 50)

y1 <- 1 + x + rnorm(100)

## Perform Breusch-Godfrey test for first-order serial correlation:
BreuschGodfreyTest(y1 ~ x)

## or for fourth-order serial correlation
BreuschGodfreyTest(y1 ~ x, order = 4)

## Compare with Durbin-Watson test results:
DurbinWatsonTest(y1 ~ x)

y2 <- filter(y1, 0.5, method = "recursive")
BreuschGodfreyTest(y2 ~ x)</pre>
```

BrierScore

Brier Score for Assessing Prediction Accuracy

### **Description**

Calculate Brier score for assessing the quality of the probabilistic predictions of binary events.

### Usage

```
BrierScore(...)
## S3 method for class 'glm'
BrierScore(x, scaled = FALSE, ...)
## Default S3 method:
BrierScore(resp, pred, scaled = FALSE, ...)
```

80 BrierScore

### Arguments

X	a glm object
resp	the response variable
pred	the predicted values
scaled	logical, defining if scaled or not. Default is FALSE.
	further arguments to be passed to other functions.

### **Details**

The Brier score is a proper score function that measures the accuracy of probabilistic predictions. It is applicable to tasks in which predictions must assign probabilities to a set of mutually exclusive discrete outcomes. The set of possible outcomes can be either binary or categorical in nature, and the probabilities assigned to this set of outcomes must sum to one (where each individual probability is in the range of 0 to 1).

It's calculated as

$$\frac{1}{n} \cdot \sum_{i=1}^{n} (p_i - o_i)^2$$
 where  $p_i predicted probability$  and  $o_i observed value out of  $(0,1)$$ 

The lower the Brier score is for a set of predictions, the better the predictions are calibrated. Note that the Brier score, in its most common formulation, takes on a value between zero and one, since this is the largest possible difference between a predicted probability (which must be between zero and one) and the actual outcome (which can take on values of only 0 and 1). (In the original (1950) formulation of the Brier score, the range is double, from zero to two.)

### Value

a numeric value

### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Brier, G. W. (1950) Verification of forecasts expressed in terms of probability. *Monthly Weather Review*, 78, 1-3.

### See Also

Conf

```
r.glm <- glm(Survived ~ ., data=Untable(Titanic), family=binomial)
BrierScore(r.glm)</pre>
```

BubbleLegend 81

BubbleLegend	Add a Legend to a Bubble Plot	

# Description

Add a legend for bubbles to a bubble plot.

# Usage

```
\label{eq:bubble} BubbleLegend(x, y = NULL, area, cols, labels = NULL, cols.lbl = "black", \\ width = NULL, xjust = 0, yjust = 1, inset = 0, border = "black", \\ frame = TRUE, adj = c(0.5, 0.5), cex = 1, cex.names = 1, \\ bg = NULL, \ldots)
```

# Arguments

x	the left x-coordinate to be used to position the legend. See 'Details'.
у	the top y-coordinate to be used to position the legend. See 'Details'.
area	the area(s) for the bubbles in bubble legend.
cols	the color appearing in the legend.
labels	a vector of labels to be placed at the right side of the legend.
cols.lbl	the textcolor for the labels of the bubbles.
width	the width of the legend.
xjust	how the legend is to be justified relative to the legend $x$ location. A value of 0 means left justified, 0.5 means centered and 1 means right justified.
yjust	the same as xjust for the legend y location.
inset	inset distance(s) from the margins as a fraction of the plot region when legend is placed by keyword.
border	defines the bordor color of each rectangle. Default is none (NA).
frame	defines the bordor color of the frame around the whole legend. Default is none (NA).
adj	text alignment, horizontal and vertical.
cex	extension factor for the area, default 1.0.
cex.names	character extension for the labels, default 1.0.
bg	the background color for the bubble legend.
• • •	further arguments are passed to the function text.

82 Canvas

#### **Details**

The labels are placed in the middle of the legend.

The location of the legend may be specified by setting x to a single keyword from the list "bottomright", "bottom", "bottom", "left", "topleft", "top", "topright", "right" and "center". This places the legend on the inside of the plot frame at the given location. Partial argument matching is used. The optional inset argument specifies how far the legend is inset from the plot margins. If a single value is given, it is used for both margins; if two values are given, the first is used for x-distance, the second for y-distance. This is the same behaviour as it's implemented in legend.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
legend, FindColor, legend
```

### **Examples**

Canvas

Canvas for Geometric Plotting

### **Description**

This is just a wrapper for creating an empty plot with suitable defaults for plotting geometric shapes.

### Usage

```
Canvas(xlim = NULL, ylim = xlim, main = NULL, xpd = par("xpd"),

mar=c(5.1,5.1,5.1,5.1), asp = 1, bg = par("bg"), usrbg = "white", ...)
```

# Arguments

```
xlim, ylim the xlims and ylims for the plot. Default is c(-1, 1).

xpd expand drawing area, defaults to par("xpd").

main the main title on top of the plot.
```

CartToPol 83

bg the background color of the plot, defaults to par("bg"), which usually will be "white".  usrbg the color of the user space of the plot, defaults to "white".	mar	set margins. Defaults to $c(5.1,5.1,5.1,5.1)$ .
"white".  usrbg the color of the user space of the plot, defaults to "white".	asp	numeric, giving the aspect ratio $y/x$ . (See plot.window for details. Default is 1.
1 1 /	bg	the background color of the plot, defaults to $par("bg")$ , which usually will be "white".
additional annual and according to the allet () assumed	usrbg	the color of the user space of the plot, defaults to "white".
additional arguments are passed to the prot() command.	• • •	additional arguments are passed to the plot() command.

#### **Details**

```
The plot is created with these settings:
asp = 1, xaxt = "n", yaxt = "n", xlab = "", ylab = "", frame.plot = FALSE.
```

### Value

a list of all the previous values of the parameters changed (returned invisibly)

### Author(s)

Andri Signorell <andri@signorell.net>

# **Examples**

```
Canvas(7)
text(0, 0, "Hello world!", cex=5)
```

CartToPol

Transform Cartesian to Polar/Spherical Coordinates and Vice Versa

### **Description**

Transform cartesian into polar coordinates, resp. to spherical coordinates and vice versa.

### Usage

```
CartToPol(x, y)
PolToCart(r, theta)

CartToSph(x, y, z, up = TRUE)
SphToCart(r, theta, phi, up = TRUE)
```

### **Arguments**

x, y, z
 vectors with the xy-coordinates to be transformed.
 a vector with the radius of the points.
 a vector with the angle(s) of the points.
 a vector with the angle(s) of the points.
 logical. If set to TRUE (default) theta is measured from x-y plane, else theta is measured from the z-axis.

84 CatTable

### **Details**

Angles are in radians, not degrees (i.e., a right angle is pi/2). Use DegToRad to convert, if you don't wanna do it by yourself.

All parameters are recycled if necessary.

#### Value

PolToCart returns a list of x and y coordinates of the points.

CartToPol returns a list of r for the radius and theta for the angles of the given points.

#### Author(s)

Andri Signorell <andri@signorell.net>, Christian W. Hoffmann <christian@echoffmann.ch>

### **Examples**

```
CartToPol(x=1, y=1)
CartToPol(x=c(1,2,3), y=c(1,1,1))
CartToPol(x=c(1,2,3), y=1)

PolToCart(r=1, theta=pi/2)
PolToCart(r=c(1,2,3), theta=pi/2)

CartToSph(x=1, y=2, z=3) # r=3.741657, theta=0.930274, phi=1.107149
```

CatTable

Function to write a table

### **Description**

CatTable helps printing a table, if is has to be broken into multiple rows. Rowlabels will be repeated after every new break.

# Usage

```
CatTable(tab, wcol, nrepchars, width = getOption("width"))
```

# Arguments

tab	the rows of a table to be printed, pasted together in one string with constant columnwidth.
wcol	integer, the width of the columns. All columns must have the same width.
nrepchars	integer, the number of characters to be repeated with every break. This is typically the maximum width of the rowlabels.
width	integer, the width of the whole table. Default is the width of the current command window (getOption("width")).

CCC 85

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
table, paste
```

# **Examples**

```
options(scipen=8)
# used in bivariate description functions
Desc(temperature ~ cut(delivery_min, breaks=40), data=d.pizza)

txt <- c(
    paste(sample(letters, 500, replace=TRUE), collapse="")
    , paste(sample(letters, 500, replace=TRUE), collapse="")
    , paste(sample(letters, 500, replace=TRUE), collapse="")
    , paste(sample(letters, 500, replace=TRUE), collapse="")
)
txt <- paste(c("aaa","bbb","ccc"), txt, sep="")</pre>
CatTable(txt, nrepchars=3, wcol=5)
```

CCC

Concordance Correlation Coefficient

### **Description**

Calculates Lin's concordance correlation coefficient for agreement on a continuous measure.

#### Usage

```
CCC(x, y, ci = "z-transform", conf.level = 0.95, na.rm = FALSE)
```

### **Arguments**

X	a vector, representing the first set of measurements.
У	a vector, representing the second set of measurements.
ci	a character string, indicating the method to be used. Options are z-transform or asymptotic.
conf.level	magnitude of the returned confidence interval. Must be a single number between 0 and 1.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. If set to TRUE only the complete cases of the ratings will be used. Defaults to FALSE.

86 CCC

#### **Details**

Computes Lin's (1989, 2000) concordance correlation coefficient for agreement on a continuous measure obtained by two methods. The concordance correlation coefficient combines measures of both precision and accuracy to determine how far the observed data deviate from the line of perfect concordance (that is, the line at 45 degrees on a square scatter plot). Lin's coefficient increases in value as a function of the nearness of the data's reduced major axis to the line of perfect concordance (the accuracy of the data) and of the tightness of the data about its reduced major axis (the precision of the data).

Both x and y values need to be present for a measurement pair to be included in the analysis. If either or both values are missing (i.e. coded NA) then the measurement pair is deleted before analysis.

#### Value

A list containing the following:

rho.c the concordance correlation coefficient.

s.shift the scale shift.

l.shift the location shift.

C.b a bias correction factor that measures how far the best-fit line deviates from a

line at 45 degrees. No deviation from the 45 degree line occurs when C.b = 1.

See Lin (1989, page 258).

blalt a data frame with two columns: mean the mean of each pair of measurements,

delta vector y minus vector x.

### Author(s)

Mark Stevenson < mark.stevenson 1 @unimelb.edu.au>

### References

Bland J, Altman D (1986). Statistical methods for assessing agreement between two methods of clinical measurement. *The Lancet* 327: 307 - 310.

Bradley E, Blackwood L (1989). Comparing paired data: a simultaneous test for means and variances. *American Statistician* 43: 234 - 235.

Dunn G (2004). Statistical Evaluation of Measurement Errors: Design and Analysis of Reliability Studies. London: Arnold.

Hsu C (1940). On samples from a normal bivariate population. *Annals of Mathematical Statistics* 11: 410 - 426.

Krippendorff K (1970). Bivariate agreement coefficients for reliability of data. In: Borgatta E, Bohrnstedt G (eds) *Sociological Methodology*. San Francisco: Jossey-Bass, pp. 139 - 150.

Lin L (1989). A concordance correlation coefficient to evaluate reproducibility. *Biometrics* 45: 255 - 268.

Lin L (2000). A note on the concordance correlation coefficient. *Biometrics* 56: 324 - 325.

Pitman E (1939). A note on normal correlation. Biometrika 31: 9 - 12.

CCC 87

Reynolds M, Gregoire T (1991). Comment on Bradley and Blackwood. *American Statistician* 45: 163 - 164.

Snedecor G, Cochran W (1989). Statistical Methods. Ames: Iowa State University Press.

#### See Also

ICC, KendallW

```
## Concordance correlation plot:
set.seed(seed = 1234)
method1 \leftarrow rnorm(n = 100, mean = 0, sd = 1)
method2 \leftarrow method1 + runif(n = 100, min = 0, max = 1)
## Introduce some missing values:
method1[50] <- NA</pre>
method2[75] \leftarrow NA
tmp.ccc <- CCC(method1, method2, ci = "z-transform",</pre>
   conf.level = 0.95)
lab <- paste("CCC: ", round(tmp.ccc$rho.c[,1], digits = 2), " (95% CI ",</pre>
   round(tmp.ccc$rho.c[,2], digits = 2), " - ",
   round(tmp.ccc$rho.c[,3], digits = 2), ")", sep = "")
z <- lm(method2 \sim method1)
par(pty = "s")
plot(method1, method2, xlim = c(0, 5), ylim = c(0,5), xlab = "Method 1",
   ylab = "Method 2", pch = 16)
abline(a = 0, b = 1, lty = 2)
abline(z, lty = 1)
legend(x = "topleft", legend = c("Line of perfect concordance",
   "Reduced major axis"), lty = c(2,1), lwd = c(1,1), bty = "n")
text(x = 1.55, y = 3.8, labels = lab)
## Bland and Altman plot (Figure 2 from Bland and Altman 1986):
x \leftarrow c(494, 395, 516, 434, 476, 557, 413, 442, 650, 433, 417, 656, 267,
   478, 178, 423, 427)
y \leftarrow c(512,430,520,428,500,600,364,380,658,445,432,626,260,
   477, 259, 350, 451)
tmp.ccc \leftarrow CCC(x, y, ci = "z-transform", conf.level = 0.95)
tmp.mean <- mean(tmp.ccc$blalt$delta)</pre>
tmp.sd <- sqrt(var(tmp.ccc$blalt$delta))</pre>
plot(tmp.ccc$blalt$mean, tmp.ccc$blalt$delta, pch = 16,
   xlab = "Average PEFR by two meters (L/min)",
   ylab = "Difference in PEFR (L/min)", xlim = c(0,800),
   ylim = c(-140, 140))
abline(h = tmp.mean, lty = 1, col = "gray")
```

88 Clockwise

```
abline(h = tmp.mean - (2 * tmp.sd), lty = 2, col = "gray")
abline(h = tmp.mean + (2 * tmp.sd), lty = 2, col = "gray")
legend(x = "topleft", legend = c("Mean difference",
   "Mean difference +/ 2SD"), lty = c(1,2), bty = "n")
legend(x = 0, y = 125, legend = c("Difference"), pch = 16,
   bty = "n")
```

Clockwise

Calculates Begin and End Angle From a List of Given Angles in Clockwise Mode

### Description

Transforms given angles in counter clock mode into clockwise angles.

### Usage

```
Clockwise(x, start = 0)
```

# Arguments

x a vector of angles start the starting angle for the transformation. Defaults to 0.

### **Details**

Sometimes there's need for angles being defined the other way round.

### Value

a data.frame with two columns, containing the start and end angles.

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

PlotPolar

```
Clockwise( c(0, pi/4, pi/2, pi))
```

Closest 89

Closest	Find the	Closest Value
CIOSCSC	I titte tite	Ciobesi idilic

Description

# Find the closest value(s) of a number in a vector v. Multiple values will be re

Find the closest value(s) of a number in a vector x. Multiple values will be reported, if the differences are the same.

# Usage

```
Closest(x, a, which = FALSE, na.rm = FALSE)
```

# Arguments

X	the vector to be searched in
а	the reference value
which	a logical value defining if the index position or the value should be returned. By default will the value be returned.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.

# Value

the value or index in x which is closest to a

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

which

```
set.seed(8)
x <- sample(10, size=10, replace=TRUE)
Closest(x, 6)
Closest(x, 6, which=TRUE)
Closest(c(2, 3, 4, 5), 3.5)</pre>
```

90 Coalesce

Coalesce	Return the First Element Not Being NA	

### Description

Return the first element of a vector, not being NA.

### Usage

```
Coalesce(..., method = c("is.na", "is.null", "is.finite"), flatten = TRUE)
```

### **Arguments**

... the elements to be evaluated. This can either be a single vector, several vectors

of same length, a matrix, a data.frame or a list of vectors (of same length). See

examples.

method one out of "is.na" (default), "is.null" or "is.finite". The "is.na" option

allows Inf values to be in the result, the second one eliminates them.

flatten logical, defines whether lists are going to be flattened (default TRUE).

### **Details**

If several vectors are supplied, the evaluation will be elementwise, resp. rowwise if x is a data frame or a matrix. The first element of the result is the first non NA element of the first elements of all the arguments, the second element of the result is the one of the second elements of all the arguments and so on.

Shorter inputs (of non-zero length) are NOT recycled. The function will bark, if multiple vectors do not all have the same dimension.

The idea is borrowed from SQL. Might sometimes be useful when preparing data in R instead of in SQL.

### Value

return a single vector of the first non NA element(s) of the given data structure.

#### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
is.na, is.finite
```

CochranArmitageTest 91

### **Examples**

```
Coalesce(c(NA, NA, NA, 5, 3))
Coalesce(c(NA, NULL, "a"))
Coalesce(NULL, 5, 3)
d.frm <- data.frame(matrix(c(</pre>
 1, 2, NA, 4,
 NA, NA, 3, 1,
 NaN, 2, 3, 1,
 NA, Inf, 1, 1), nrow=4, byrow=TRUE)
)
Coalesce(d.frm)
Coalesce(as.matrix(d.frm))
Coalesce(d.frm$X1, d.frm$X2, d.frm$X3, d.frm$X4)
Coalesce(d.frm$X1, d.frm$X2, d.frm$X3, d.frm$X4, method="is.finite")
Coalesce(list(d.frm[,1], d.frm[,2]))
# returns the first finite element
Coalesce(d.frm, method="is.finite")
# with characters (take care, factors won't work!)
# is.finite does not make sense here...
d.frm <- data.frame(matrix(c(</pre>
  "a", "b", NA, "4",
 NA, NA, "g", "m",
 NA_character_, "hfdg", "rr", "m",
 NA, Inf, 1, 1), nrow=4, byrow=TRUE)
, stringsAsFactors = FALSE)
Coalesce(d.frm$X1, d.frm$X2, d.frm$X3, d.frm$X4)
Coalesce(d.frm)
Coalesce(as.list(d.frm))
```

CochranArmitageTest Cochran-Armitage Test for Trend

# **Description**

Perform a Cochran Armitage test for trend in binomial proportions across the levels of a single variable. This test is appropriate only when one variable has two levels and the other variable is ordinal. The two-level variable represents the response, and the other represents an explanatory variable with ordered levels. The null hypothesis is the hypothesis of no trend, which means that the binomial proportion is the same for all levels of the explanatory variable.

## Usage

```
CochranArmitageTest(x, alternative = c("two.sided", "increasing", "decreasing"))
```

#### **Arguments**

x a frequency table or a matrix.

alternative a character string specifying the alternative hypothesis, must be one of "two.sided"

(default), "increasing" or "decreasing". You can specify just the initial let-

ter.

#### Value

A list of class htest, containing the following components:

statistic the z-statistic of the test.

parameter the dimension of the table.

p.value the p-value for the test.

alternative a character string describing the alternative hypothesis.
method the character string "Cochran-Armitage test for trend".

data. name a character string giving the names of the data.

### Author(s)

Andri Signorell <andri@signorell.net> strongly based on code from Eric Lecoutre@stat.ucl.ac.be> https://stat.ethz.ch/pipermail/r-help/2005-July/076371.html

### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons

### See Also

```
prop.trend.test
```

CochranQTest 93

```
# but similar to
prop.trend.test(tab[,1], apply(tab,1, sum))
```

### **Description**

Perform the Cochran's Q test for unreplicated randomized block design experiments with a binary response variable and paired data.

### Usage

```
CochranQTest(y, ...)
## Default S3 method:
CochranQTest(y, groups, blocks, ...)
## S3 method for class 'formula'
CochranQTest(formula, data, subset, na.action, ...)
```

### **Arguments**

у	either a numeric vector of data values, or a data matrix.
groups	a vector giving the group for the corresponding elements of y if this is a vector; ignored if y is a matrix. If not a factor object, it is coerced to one.
blocks	a vector giving the block for the corresponding elements of y if this is a vector; ignored if y is a matrix. If not a factor object, it is coerced to one.
formula	a formula of the form y ~ groups   blocks.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
	further arguments to be passed to or from methods.

# Details

CochranQTest() can be used for analyzing unreplicated complete block designs (i.e., there is exactly one binary observation in y for each combination of levels of groups and blocks) where the normality assumption may be violated.

The null hypothesis is that apart from an effect of blocks, the location parameter of y is the same in each of the groups.

94 CochranQTest

If y is a matrix, groups and blocks are obtained from the column and row indices, respectively. NA's are not allowed in groups or blocks; if y contains NA's, corresponding blocks are removed.

Note that Cochran's Q Test is analogue to the Friedman test with 0, 1 coded response. This is used here for a simple implementation.

#### Value

A list with class htest containing the following components:

statistic the value of Cochran's chi-squared statistic.

parameter the degrees of freedom of the approximate chi-squared distribution of the test

statistic.

p. value the p-value of the test.

method the character string "Cochran's Q-Test".

data. name a character string giving the names of the data.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Cochran, W.G. (1950) The Comparison of Percentages in Matched Samples. *Biometrika*. 37 (3/4): 256-266. doi:10.1093/biomet/37.3-4.256. JSTOR 2332378.

```
# example in:
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# pp. S. 1824
# use expand.grid, xtabs and Untable to create the dataset
d.frm <- Untable(xtabs(c(6,2,2,6,16,4,4,6) \sim ...
    expand.grid(rep(list(c("F","U")), times=3))),
    colnames = LETTERS[1:3])
# rearrange to long shape
d.long <- reshape(d.frm, varying=1:3, times=names(d.frm)[c(1:3)],</pre>
                  v.names="resp", direction="long")
# after having done the hard work of data organisation, performing the test is a piece of cake\dots
CochranQTest(resp ~ time | id, data=d.long)
# and let's perform a post hoc analysis using mcnemar's test
z <- split(d.long, f=d.long$time)</pre>
pairwise.table(function(i, j) {
   mcnemar.test(z[[i]]$resp, z[[j]]$resp, correct=FALSE)$p.value
 level.names = names(z),
```

CoefVar 95

```
p.adjust.method = "fdr"
)
```

CoefVar

Coefficient of Variation

### **Description**

Calculates the coefficient of variation and its confidence limits using the noncentral t-distribution..

### Usage

```
CoefVar(x, ...)
## S3 method for class 'lm'
CoefVar(x, unbiased = FALSE, conf.level = NA, na.rm = FALSE, ...)
## S3 method for class 'aov'
CoefVar(x, unbiased = FALSE, conf.level = NA, na.rm = FALSE, ...)
## Default S3 method:
CoefVar(x, weights = NULL, unbiased = FALSE, conf.level = NA, na.rm = FALSE, ...)
```

# Arguments

Х	a (non-empty) numeric vector of data values.
weights	a numerical vector of weights the same length as $\boldsymbol{x}$ giving the weights to use for elements of $\boldsymbol{x}$ .
unbiased	logical value determining, if a bias correction should be used (see. details). Default is FALSE.
conf.level	confidence level of the interval.
na.rm	logical. Should missing values be removed? Defaults to FALSE.
	further arguments (not used here).

### **Details**

In order for the coefficient of variation to be an unbiased estimate of the true population value, the coefficient of variation is corrected as:

$$CV_{korr} = CV \cdot \left(1 - \frac{1}{4 \cdot (n-1)} + \frac{1}{n} \cdot CV^2 + \frac{1}{2 \cdot (n-1)^2}\right)$$

96 CoefVar

#### Value

if no confidence intervals are requested: the estimate as numeric value (without any name)

else a named numeric vector with 3 elements

est estimate

lwr.ci lower confidence interval

upr.ci upper confidence interval

### Author(s)

Andri Signorell <andri@signorell.net>,
Michael Smithson <michael.smithson@anu.edu.au> (noncentral-t)

#### References

Johnson, B. L., Welch, B. L. (1940). Applications of the non-central t-distribution. *Biometrika*, 31, 362–389.

Kelley, K. (2007). Sample size planning for the coefcient of variation from the accuracy in parameter estimation approach. *Behavior Research Methods*, 39 (4), 755-766

Kelley, K. (2007). Constructing confidence intervals for standardized effect sizes: Theory, application, and implementation. *Journal of Statistical Software*, 20 (8), 1-24

McKay, A. T. (1932). Distribution of the coefficient of variation and the extended *t* distribution, *Journal of the Royal Statistical Society*, *95*, 695–698.

Smithson, M.J. (2003) Confidence Intervals, Quantitative Applications in the Social Sciences Series, No. 140. Thousand Oaks, CA: Sage. pp. 39-41

## See Also

```
Mean, SD, (both supporting weights)
```

```
set.seed(15)
x <- runif(100)
CoefVar(x, conf.level=0.95)

# est low.ci upr.ci
# 0.5092566 0.4351644 0.6151409

# Coefficient of variation for a linear model
r.lm <- lm(Fertility ~ ., swiss)
CoefVar(r.lm)</pre>
```

CohenD 97

CohenD	Cohen's Effect Size	

### **Description**

Computes the Cohen's d and Hedges'g effect size statistics.

# Usage

```
CohenD(x, y = NULL, pooled = TRUE, correct = FALSE, conf.level = NA, na.rm = FALSE)
```

# Arguments

X	a (non-empty) numeric vector of data values.
У	a (non-empty) numeric vector of data values.
pooled	logical, indicating whether compute pooled standard deviation or the whole sample standard deviation. Default is TRUE.
correct	logical, indicating whether to apply the Hedges correction. (Default: FALSE)
conf.level	confidence level of the interval. Set this to NA, if no confidence intervals should be calculated. (This is the default)
na.rm	logical. Should missing values be removed? Defaults to FALSE.

### Value

a numeric vector with 3 elements:

d the effect size d

lwr.ci lower bound of the confidence interval

upr.ci upper bound of the confidence interval

### Author(s)

Andri Signorell <andri@signorell.net>

### References

Cohen, J. (1988) Statistical power analysis for the behavioral sciences (2nd ed.) Academic Press, New York.

Hedges, L. V. & Olkin, I. (1985) Statistical methods for meta-analysis Academic Press, Orlando, FL

Smithson, M.J. (2003) *Confidence Intervals, Quantitative Applications in the Social Sciences Series*, No. 140. Thousand Oaks, CA: Sage. pp. 39-41

### See Also

mean, var

98 CohenKappa

### **Examples**

```
x <- d.pizza$price[d.pizza$driver=="Carter"]
y <- d.pizza$price[d.pizza$driver=="Miller"]
CohenD(x, y, conf.level=0.95, na.rm=TRUE)</pre>
```

CohenKappa

Cohen's Kappa and Weighted Kappa

## **Description**

Computes the agreement rates Cohen's kappa and weighted kappa and their confidence intervals.

### Usage

```
CohenKappa(x, y = NULL, weights = c("Unweighted", "Equal-Spacing", "Fleiss-Cohen"), conf.level = NA, ...)
```

# Arguments

X	can either be a numeric vector or a confusion matrix. In the latter case x must be a square matrix.
У	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, table( $x,y,\ldots$ ) is calculated. In order to get a square matrix, $x$ and $y$ are coerced to factors with synchronized levels. (Note, that the vector interface can not be used together with weights.)
weights	either one out of "Unweighted", "Equal-Spacing", "Fleiss-Cohen", which will calculate the weights accordingly, or a user-specified matrix having the same dimensions as x containing the weights for each cell.
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence intervals will be calculated.
•••	further arguments are passed to the function table, allowing i.e. to set useNA. This refers only to the vector interface.

# Details

Cohen's kappa is the diagonal sum of the (possibly weighted) relative frequencies, corrected for expected values and standardized by its maximum value.

The equal-spacing weights (see Cicchetti and Allison 1971) are defined by

$$1 - \frac{|i-j|}{r-1}$$

r being the number of columns/rows, and the Fleiss-Cohen weights by

$$1 - \frac{(i-j)^2}{(r-1)^2}$$

CohenKappa 99

The latter attaches greater importance to closer disagreements.

Data can be passed to the function either as matrix or data.frame in x, or as two numeric vectors x and y. In the latter case table(x,y,...) is calculated. Thus NAs are handled the same way as table does. Note that tables are by default calculated **without** NAs. The specific argument useNA can be passed via the ... argument.

The vector interface (x,y) is only supported for the calculation of unweighted kappa. For 2 factors with different levels we cannot ensure a reproducible construction of a confusion table, which is independent of the order of x and y. All weights might lead to inconsistent results. Thus the function will raise an error in such cases.

#### Value

if no confidence intervals are requested: the estimate as numeric value

else a named numeric vector with 3 elements

```
kappa estimate
lwr.ci lower confidence interval
upr.ci upper confidence interval
```

#### Author(s)

David Meyer <david.meyer@r-project.org>, some slight changes Andri Signorell <andri@signorell.net>

#### References

Cohen, J. (1960) A coefficient of agreement for nominal scales. *Educational and Psychological Measurement*, 20, 37-46.

Everitt, B.S. (1968), Moments of statistics kappa and weighted kappa. *The British Journal of Mathematical and Statistical Psychology*, 21, 97-103.

Fleiss, J.L., Cohen, J., and Everitt, B.S. (1969), Large sample standard errors of kappa and weighted kappa. *Psychological Bulletin*, 72, 332-327.

Cicchetti, D.V., Allison, T. (1971) A New Procedure for Assessing Reliability of Scoring EEG Sleep Recordings *American Journal of EEG Technology*, 11, 101-109.

#### See Also

CronbachAlpha, KappaM

100 CollapseTable

```
CohenKappa(m, weight="Unweighted")
# vector interface
x <- Untable(m)</pre>
CohenKappa(x$rater1, x$rater2, weight="Unweighted")
# pairwise Kappa
rating <- data.frame(</pre>
  rtr1 = c(4,2,2,5,2, 1,3,1,1,5, 1,1,2,1,2, 3,1,1,2,1, 5,2,2,1,1, 2,1,2,1,5),
  rtr2 = c(4,2,3,5,2,1,3,1,1,5,4,2,2,4,2,3,1,1,2,3,5,4,2,1,4,2,1,2,3,5),
  rtr3 = c(4,2,3,5,2, 3,3,3,4,5, 4,4,2,4,4, 3,1,1,4,3, 5,4,4,4,4, 2,1,4,3,5),
  rtr4 = c(4,5,3,5,4, 3,3,3,4,5, 4,4,3,4,4, 3,4,1,4,5, 5,4,5,4,4, 2,1,4,3,5),
  rtr5 = c(4,5,3,5,4,3,5,3,4,5,4,4,3,4,4,3,5,1,4,5,5,4,5,4,4,2,5,4,3,5),
  rtr6 = c(4,5,5,5,4, 3,5,4,4,5, 4,4,3,4,5, 5,5,2,4,5, 5,4,5,4,5, 4,5,4,3,5)
)
PairApply(rating, FUN=CohenKappa, symmetric=TRUE)
# Weighted Kappa
cats <- c("<10%", "11-20%", "21-30%", "31-40%", "41-50%", ">50%")
m \leftarrow matrix(c(5,8,1,2,4,2,3,5,3,5,5,0,1,2,6,11,2,1,
              0,1,5,4,3,3, 0,0,1,2,5,2, 0,0,1,2,1,4), nrow=6, byrow=TRUE,
            dimnames = list(rater1 = cats, rater2 = cats) )
CohenKappa(m, weight="Equal-Spacing")
# supply an explicit weight matrix
ncol(m)
(wm <- outer(1:ncol(m), 1:ncol(m), function(x, y) {</pre>
        1 - ((abs(x-y)) / (ncol(m)-1)) }))
CohenKappa(m, weight=wm, conf.level=0.95)
# however, Fleiss, Cohen and Everitt weight similarities
fleiss <- matrix(c(</pre>
  106, 10, 4,
  22, 28, 10,
  2, 12, 6
  ), ncol=3, byrow=TRUE)
#Fleiss weights the similarities
weights <- matrix(c(</pre>
1.0000, 0.0000, 0.4444,
 0.0000, 1.0000, 0.6666,
 0.4444, 0.6666, 1.0000
 ), ncol=3)
CohenKappa(fleiss, weights)
```

CollapseTable 101

### **Description**

Collapse (or re-label) variables in a a contingency table or ftable object by re-assigning levels of the table variables.

### Usage

```
CollapseTable(x, ...)
```

### Arguments

x A table or ftable object

... A collection of one or more assignments of factors of the table to a list of levels

#### **Details**

Each of the ... arguments must be of the form variable = levels, where variable is the name of one of the table dimensions, and levels is a character or numeric vector of length equal to the corresponding dimension of the table. Missing argument names are allowed and will be interpreted in the order of the dimensions of the table.

#### Value

A table object (even if the input was an ftable), representing the original table with one or more of its factors collapsed or rearranged into other levels.

#### Author(s)

Michael Friendly <a href="mailto:signorell.net">friendly@yorku.ca</a>, Andri Signorell <a href="mailto:signorell.net">andri@signorell.net</a>

#### See Also

```
Untable
```

margin. table "collapses" a table in a different way, by summing over table dimensions.

```
# create some sample data in table form
sex <- c("Male", "Female")
age <- letters[1:6]
education <- c("low", 'med', 'high')
data <- expand.grid(sex=sex, age=age, education=education)
counts <- rpois(36, 100)
data <- cbind(data, counts)
t1 <- xtabs(counts ~ sex + age + education, data=data)

Desc(t1)

## age a b c d e f
## sex education
## Male low 119 101 109 85 99 93</pre>
```

102 ColorLegend

```
##
          med
                             98 103 108 84
##
          high
                         81
                             88
                                 96 110 100
## Female low
                        107 104
                                  95
                                      86 103
##
          \operatorname{med}
                        104
                             98
                                 94 95 110 106
##
          high
                         93 85 90 109 99
# collapse age to 3 levels
t2 <- CollapseTable(t1, age=c("A", "A", "B", "B", "C", "C"))
Desc(t2)
##
                    age
                          Α
## sex
          education
## Male
          low
                        220 194 192
##
          med
                        192 211 168
##
          high
                        169 206 192
## Female low
                        211 181 199
##
          med
                        202 189 216
##
          high
                        178 199 185
# collapse age to 3 levels and pool education: "low" and "med" to "low"
t3 <- CollapseTable(t1, age=c("A", "A", "B", "B", "C", "C"),
    education=c("low", "low", "high"))
Desc(t3)
##
                          Α
                             В
                    age
## sex
          education
## Male
          low
                        412 405 360
##
          high
                        169 206 192
                        413 370 415
## Female low
##
          high
                        178 199 185
# change labels for levels of education to 1:3
t4 <- CollapseTable(t1, education=1:3)
Desc(t4)
##
                    age
                              b
## sex
          education
## Male
          1
                        119 101 109 85
                                          99
                                              93
##
          2
                         94
                             98 103 108
                                          84
                                              84
##
          3
                         81
                             88
                                 96 110 100
                                              92
## Female 1
                        107 104
                                 95 86 103
                                             96
##
          2
                        104
                             98
                                 94 95 110 106
          3
                         93 85 90 109
```

ColorLegend

ColorLegend 103

### **Description**

Add a color legend, an image of a sequence of colors, to a plot.

### Usage

```
ColorLegend(x, y = NULL, cols = rev(heat.colors(100)), labels = NULL,
    width = NULL, height = NULL, horiz = FALSE, xjust = 0, yjust = 1,
    inset = 0, border = NA, frame = NA, cntrlbl = FALSE,
    adj = ifelse(horiz, c(0.5, 1), c(1, 0.5)), cex = 1, ...)
```

# Arguments

X	the left x-coordinate to be used to position the colorlegend. See 'Details'.
У	the top y-coordinate to be used to position the colorlegend. See 'Details'.
cols	the color appearing in the colorlegend.
labels	a vector of labels to be placed at the right side of the colorlegend.
width	the width of the colorlegend.
height	the height of the colorlegend.
horiz	logical indicating if the colorlegend should be horizontal; default FALSE means vertical alignment.
xjust	how the colorlegend is to be justified relative to the colorlegend x location. A value of 0 means left justified, 0.5 means centered and 1 means right justified.
yjust	the same as xjust for the legend y location.
inset	inset distance(s) from the margins as a fraction of the plot region when color-legend is placed by keyword.
border	defines the bordor color of each rectangle. Default is none (NA).
frame	defines the bordor color of the frame around the whole colorlegend. Default is none (NA).
cntrlbl	defines, whether the labels should be printed in the middle of the color blocks or start at the edges of the colorlegend. Default is FALSE, which will print the extreme labels centered on the edges.
adj	text alignment, horizontal and vertical.
cex	character extension for the labels, default 1.0.
• • •	further arguments are passed to the function text.

### **Details**

The labels are placed at the right side of the colorlegend and are reparted uniformly between y and y - height.

The location may also be specified by setting x to a single keyword from the list "bottomright", "bottom", "bottom", "left", "topleft", "top", "topright", "right" and "center". This places the colorlegend on the inside of the plot frame at the given location. Partial argument matching is used. The optional inset argument specifies how far the colorlegend is inset from the plot margins. If a single value is given, it is used for both margins; if two values are given, the first is used for x- distance, the second for y-distance.

104 ColToGrey

#### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
legend, FindColor, BubbleLegend
```

### **Examples**

```
plot(1:15,, xlim=c(0,10), type="n", xlab="", ylab="", main="Colorstrips")
# A
ColorLegend(x="right", inset=0.1, labels=c(1:10))
# B: Center the labels
ColorLegend(x=1, y=9, height=6, col=colorRampPalette(c("blue", "white", "red"),
     space = "rgb")(5), labels=1:5, cntrlbl = TRUE)
# C: Outer frame
ColorLegend(x=3, y=9, height=6, col=colorRampPalette(c("blue", "white", "red"),
     space = "rgb")(5), labels=1:4, frame="grey")
# D
ColorLegend(x=5, y=9, height=6, col=colorRampPalette(c("blue", "white", "red"),
     space = "rgb")(10), labels=sprintf("%.1f",seq(0,1,0.1)), cex=0.8)
# E: horizontal shape
ColorLegend(x=1, y=2, width=6, height=0.2, col=rainbow(500), labels=1:5,horiz=TRUE)
ColorLegend(x=1, y=14, width=6, height=0.5, col=colorRampPalette(
     c("black","blue","green","yellow","red"), space = "rgb")(100), horiz=TRUE)
# G
\label{lem:color-legend} Color-Legend(x=1, y=12, width=6, height=1, col=color-RampPalette(c("black","blue", blue", blue
                                   "green", "yellow", "red"), space = "rgb")(10), horiz=TRUE, border="black")
text(x = c(8,0.5,2.5,4.5,0.5,0.5,0.5)+.2, y=c(14,9,9,9,2,14,12), LETTERS[1:7], cex=2)
```

ColToGrey

Convert Colors to Grey/Grayscale

### Description

Convert colors to grey/grayscale so that you can see how your plot will look after photocopying or printing to a non-color printer.

ColToGrey 105

### Usage

```
ColToGrey(col)
ColToGray(col)
```

# **Arguments**

col

vector of any of the three kind of R colors, i.e., either a color name (an element of colors()), a hexadecimal string of the form "#rrggbb" or "#rrggbbaa" (see rgb), or an integer i meaning palette()[i]. Non-string values are coerced to integer.

#### **Details**

Converts colors to greyscale using the formula grey = 0.3\*red + 0.59\*green + 0.11\*blue. This allows you to see how your color plot will approximately look when printed on a non-color printer or photocopied.

### Value

A vector of colors (greys) corresponding to the input colors.

### Note

These function was previously published as Col2Grey() in the **TeachingDemos** package and has been integrated here without logical changes.

### Author(s)

Greg Snow <greg.snow@imail.org>

#### See Also

```
grey, ColToRgb, dichromat package
```

```
par(mfcol=c(2,2))
tmp <- 1:3
names(tmp) <- c('red','green','blue')

barplot(tmp, col=c('red','green','blue'))
barplot(tmp, col=ColToGrey(c('red','green','blue')))

barplot(tmp, col=c('red','#008100','#3636ff'))
barplot(tmp, col=ColToGrey(c('red','#008100','#3636ff')))</pre>
```

106 ColToHex

ColToHex

Convert a Color or a RGB-color Into Hex String

### **Description**

Convert a color given by name, by its palette index or by rgb-values into a string of the form "#rrggbb" or "#rrggbbaa".

### Usage

```
ColToHex(col, alpha = 1)
```

# Arguments

col vector of any of either a color name (an element of colors()), or an integer i

meaning palette()[i]. Non-string values are coerced to integer.

alpha the alpha value to be used. This can be any value from 0 (fully transparent) to 1

(opaque). Default is 1.

### Value

Returns the colorvalue in #rrggbb" or #rrggbbaa" format. (character)

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
HexToCol, ColToRgb, colors
```

```
ColToHex(c("lightblue", "salmon"))
x <- ColToRgb("darkmagenta")
x[2,] <- x[2,] + 155
RgbToCol(x)
RgbToHex(c(255,0,0))</pre>
```

ColToHsv 107

Col	TAL	101
COI	. 1 01	13 0

R Color to HSV Conversion

#### **Description**

ColToHsv transforms colors from R color into HSV space (hue/saturation/value).

### Usage

```
ColToHsv(col, alpha = FALSE)
```

# **Arguments**

vector of any of the three kind of R colors, i.e., either a color name (an element

of colors()), a hexadecimal string of the form "#rrggbb" or "#rrggbbaa", or an

integer i meaning palette()[i]. Non-string values are coerced to integer.

alpha logical value indicating whether alpha channel (opacity) values should be re-

turned.

#### **Details**

Converts a color first into RGB an from there into HSV space by means of the functions rgb2hsv and col2rgb.

Value (brightness) gives the amount of light in the color. Hue describes the dominant wavelength. Saturation is the amount of Hue mixed into the color.

An HSV colorspace is relative to an RGB colorspace, which in R is sRGB, which has an implicit gamma correction.

### Value

A matrix with a column for each color. The three rows of the matrix indicate hue, saturation and value and are named "h", "s", and "v" accordingly.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
rgb2hsv, ColToRgb
```

```
ColToHsv("peachpuff")
ColToHsv(c(blu = "royalblue", reddish = "tomato")) # names kept
ColToHsv(1:8)
```

108 ColToOpaque

ColToOpaque	Equivalent Opaque Color for Transparent Color	

# Description

Determine the equivalent opaque RGB color for a given partially transparent RGB color against a background of any color.

# Usage

```
ColToOpaque(col, alpha = NULL, bg = NULL)
```

# Arguments

col	the color as hex value (use converters below if it's not available). col and alpha are recycled.
alpha	the alpha channel, if left to NULL the alpha channels of the colors are used
bg	the background color to be used to calculate against (default is "white")

#### **Details**

Reducing the opacity against a white background is a good way to find usable lighter and less saturated tints of a base color. For doing so, we sometimes need to get the equivalent opaque color for the transparent color.

#### Value

An named vector with the hexcodes of the opaque colors.

# Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
ColToHex, DecToHex, RgbToHex
```

```
cols <- c(SetAlpha("limegreen", 0.4), ColToOpaque(ColToHex("limegreen"), 0.4), "limegreen")
barplot(c(1, 1.2, 1.3), col=cols, panel.first=abline(h=0.4, lwd=10, col="grey35"))</pre>
```

ColToRgb 109

Col	ToRgb

Color to RGB Conversion

# **Description**

R color to RGB (red/green/blue) conversion.

### Usage

```
ColToRgb(col, alpha = FALSE)
```

### **Arguments**

vector of any of the three kind of R colors, i.e., either a color name (an element

of colors()), a hexadecimal string of the form "#rrggbb" or "#rrggbbaa", or an

integer i meaning palette()[i]. Non-string values are coerced to integer.

alpha logical value indicating whether alpha channel (opacity) values should be re-

turned.

### **Details**

This is merely a wrapper to col2rgb, defined in order to follow this package's naming conventions.

# Value

A matrix with a column for each color. The three rows of the matrix indicate red, green and blue value and are named "red", "green", and "blue" accordingly. The matrix might have a 4th row if an alpha channel is requested.

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
col2rgb, RgbToCol
```

```
ColToRgb("peachpuff")
ColToRgb(c(blu = "royalblue", reddish = "tomato")) # names kept
ColToRgb(1:8)
```

110 ColumnWrap

ColumnWrap

Column Wrap

# Description

Wraps text in a character matrix so, that it's displayed over more than one line.

# Usage

```
ColumnWrap(x, width = NULL)
```

# Arguments

x the matrix with one row

width integer, the width of the columns in characters

## **Details**

A data.frame containing character columns with long texts is often wrapped by columns. This can lead to a loss of overview. ColumnWrap wraps the lines within the columns.

### Value

a character matrix

# Author(s)

Andri Signorell <andri@signorell.net>

## See Also

strwrap

# **Examples**

Abstract(d.pizza)

CombPairs 111

CombPairs

Get All Pairs Out of One or Two Sets of Elements

## **Description**

Returns all combinations of 2 out of the elements in x or x and y (if defined). Combinations of the same elements will be dropped (no replacing).

### Usage

```
CombPairs(x, y = NULL)
```

## **Arguments**

x a vector of elements

y a vector of elements, need not be same dimension as x. If y is not NULL then all combination x and y are returned.

### **Details**

If y = NULL then all combination of 2 out of x are returned. If y is defined then all combinations of x and y are calculated.

## Value

CombPairs returns a data.frame with 2 columns X1 and X2.

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

```
combn, expand.grid, outer, lower.tri
```

```
CombPairs(letters[1:4])
CombPairs(x = letters[1:4], y = LETTERS[1:2])

# get all pairs of combinations between factors and numerics out of a data.frame
CombPairs(which(sapply(d.pizza, IsNumeric)), which(sapply(d.pizza, is.factor)))
```

112 ConDisPairs

CompleteColumns

Find Complete Columns

# **Description**

Return either the columnnames or a logical vector indicating which columns are complete, i.e., have no missing values.

# Usage

```
CompleteColumns(x, which = TRUE)
```

## **Arguments**

x a data.frame containing the data

which logical, determining if the names of the variables should be returned or a if a

logical vector indicating which columns are complete should be returned.

### Value

A logical vector specifying which columns have no missing values across the entire sequence.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
is.na, na.omit, complete.cases
```

## **Examples**

```
CompleteColumns(d.pizza)
CompleteColumns(d.pizza, which=FALSE)
```

ConDisPairs

Concordant and Discordant Pairs

# Description

This function counts concordant and discordant pairs for two variables x, y with at least ordinal scale, aggregated in a 2way table. This is the base for many association measures like Goodman Kruskal's gamma, but also all tau measures.

## Usage

```
ConDisPairs(x)
```

### **Arguments**

Χ

a 2-dimensional table. The column and the row order must be the logical one.

### **Details**

The code is so far implemented in R (O( $n^2$ )) and therefore slow for large sample sizes (>5000). An O( $n \log(n)$ ) implementation is on track.

### Value

a list with the number of concordant pairs, the number of discordant pairs and the matrix

### Author(s)

Andri Signorell <andri@signorell.net>

### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons, pp. 57-59.

Goodman, L. A., & Kruskal, W. H. (1954) Measures of association for cross classifications. *Journal of the American Statistical Association*, 49, 732-764.

Goodman, L. A., & Kruskal, W. H. (1963) Measures of association for cross classifications III: Approximate sampling theory. *Journal of the American Statistical Association*, 58, 310-364.

### See Also

Association measures:

```
KendallTauA (tau-a), cor (method="kendall") for tau-b, StuartTauC (tau-c), SomersDelta Lambda, GoodmanKruskalTau (tau), UncertCoef, MutInf
```

## **Examples**

```
tab <- as.table(rbind(c(26,26,23,18,9),c(6,7,9,14,23)))
ConDisPairs(tab)</pre>
```

Conf

Confusion Matrix And Associated Statistics

### **Description**

Calculates a cross-tabulation of observed and predicted classes with associated statistics.

## Usage

```
Conf(x, ...)
## S3 method for class 'table'
Conf(x, pos = NULL, ...)
## S3 method for class 'matrix'
Conf(x, pos = NULL, ...)
## Default S3 method:
Conf(x, ref, pos = NULL, na.rm = TRUE, ...)
## S3 method for class 'rpart'
Conf(x, ...)
## S3 method for class 'multinom'
Conf(x, ...)
## S3 method for class 'glm'
Conf(x, cutoff = 0.5, ...)
## S3 method for class 'randomForest'
Conf(x, ...)
## S3 method for class 'svm'
Conf(x, ...)
## S3 method for class 'regr'
Conf(x, ...)
## S3 method for class 'Conf'
plot(x, main = "Confusion Matrix", ...)
## S3 method for class 'Conf'
print(x, digits = max(3, getOption("digits") - 3), ...)
Sens(x, ...)
Spec(x, ...)
```

# **Arguments**

х	a vector, normally a factor, of predicted classes or an object of following classes rpart, randomForest, svm, C50, glm, multinom, regr, lda, qda or table, resp. matrix. When a model is given, the predicted classes will be determined. A table or a matrix will be interpreted as a confusion matrix.
ref	a vector, normally a factor, of classes to be used as the reference. This is ignored if $x$ is a table or matrix.
pos	a character string that defines the factor level corresponding to the "positive" results. Will be ignored for a $n\times n$ table n > 2.
cutoff	used in logit models. The cutoff for changing classes.
main	overall title for the plot.
digits	controls the number of digits to print.

na.rm a logical value indicating whether or not missing values should be removed. Defaults to FALSE.

... further arguments to be passed to or from methods.

### **Details**

The functions require the factors to have the same levels.

For two class problems, the sensitivity, specificity, positive predictive value and negative predictive value is calculated using the positive argument. Also, the prevalence of the "event" is computed from the data (unless passed in as an argument), the detection rate (the rate of true events also predicted to be events) and the detection prevalence (the prevalence of predicted events).

Suppose a  $2 \times 2$  table with notation

Reference			
Predicted	Event	No Event	
Event	A	В	
No Event	С	D	

The formulas used here are:

$$Sensitivity = A/(A+C)$$
 
$$Specificity = D/(B+D)$$
 
$$Prevalence = (A+C)/(A+B+C+D)$$
 
$$PPV = (sensitivity*Prevalence)/((sensitivity*Prevalence)+((1-specificity)*(1-Prevalence)))$$
 
$$NPV = (specificity*(1-Prevalence))/(((1-sensitivity)*Prevalence)+((specificity)*(1-Prevalence)))$$
 
$$DetectionRate = A/(A+B+C+D)$$
 
$$DetectionPrevalence = (A+B)/(A+B+C+D)$$
 
$$F-valAccuracy = 2/(1/PPV+1/Sensitivity)$$
 
$$MatthewsCor. - Coef = (A*D-B*C)/sqrt((A+B)*(A+C)*(D+B)*(D+C))$$

See the references for discusions of the first five formulas.

For more than two classes, these results are calculated comparing each factor level to the remaining levels (i.e. a "one versus all" approach).

The overall accuracy and unweighted Kappa statistic are calculated. A p-value from McNemar's test is also computed using mcnemar. test (which can produce NA values with sparse tables).

The overall accuracy rate is computed along with a 95 percent confidence interval for this rate (using BinomCI) and a one-sided test to see if the accuracy is better than the "no information rate," which is taken to be the largest class percentage in the data.

The sensitivity is defined as the proportion of positive results out of the number of samples which were actually positive. When there are no positive results, sensitivity is not defined and a value of NA is returned. Similarly, when there are no negative results, specificity is not defined and a value of NA is returned. Similar statements are true for predictive values.

Confidence intervals for sensitivity, specificity etc. could be calculated as binomial confidence intervals (see BinomCI). BinomCI(A, A+C) yields the ci for sensitivity.

### Value

a list with elements

table the results of table on data and reference

positive the positive result level

overall a numeric vector with overall accuracy and Kappa statistic values

byClass the sensitivity, specificity, positive predictive value, negative predictive value,

prevalence, dection rate and detection prevalence for each class. For two class

systems, this is calculated once using the positive argument

## Author(s)

Andri Signorell <andri@signorell.net>
rewritten based on the ideas of confusionMatrix by Max Kuhn <Max.Kuhn@pfizer.com>

### References

Kuhn, M. (2008) Building predictive models in R using the caret package *Journal of Statistical Software*, (http://www.jstatsoft.org/v28/i05/).

Powers, David M W (2011) Evaluation: From Precision, Recall and F-Measure to ROC, Informedness, Markedness & Correlation (PDF). *Journal of Machine Learning Technologies* 2 (1): 37-63.

Collett D (1999) Modelling Binary Data. Chapman & Hall/CRC, Boca Raton Florida, pp. 24.

Matthews, B. W. (1975) Comparison of the predicted and observed secondary structure of T4 phage lysozyme. *Biochimica et Biophysica Acta (BBA) - Protein Structure* 405 (2): 442-451. doi:10.1016/0005-2795(75)90109-9. PMID 1180967.

### See Also

OddsRatio, RelRisk

```
# let tab be a confusion table
tab <- TextToTable("
    lo hi
lo 23 13
hi 10 18 ", dimnames=c("pred", "obs"))
Conf(tab, pos="hi")

pred <- Untable(tab)[,"pred"]
obs <- Untable(tab)[,"obs"]

Conf(x = pred, ref = obs)
Conf(x = pred, ref = obs, pos="hi")
Sens(tab) # Sensitivity</pre>
```

ConnLines 117

```
# Specificity
Spec(tab)
tab <- TextToTable("</pre>
     terrible poor marginal clear
terrible 10 4 1
           5 10
                       12
                              2
                       12
marginal
            2 4
            0
                2
                        6
                             13
clear
", dimnames=c("pred", "obs"))
Conf(tab)
```

ConnLines

Add Connection Lines to a Barplot

# Description

Add connection lines to a stacked barplot (beside = TRUE is not supported). The function expects exactly the same arguments, that were used to create the barplot.

# Usage

```
ConnLines(..., col = 1, lwd = 1, lty = "solid", xalign = c("mar", "mid"))
```

# Arguments

	the arguments used to create the barplot. (The dots are sent directly to barplot).
col	the line color of the connection lines. Defaults to black.
lwd	the line width for the connection lines. Default is 1.
lty	the line type for the connection lines. Line types can either be specified as an integer (0=blank, 1=solid (default), 2=dashed, 3=dotted, 4=dotdash, 5=longdash, 6=twodash) or as one of the character strings "blank", "solid", "dashed", "dotted", "dotdash", "longdash", or "twodash". Default is "solid".
xalign	defines where the lines should be aligned to on the x-axis. Can be set either to the margins of the bars ("mar" which is the default) or to "mid". The latter will lead the connecting lines to the middle of the bars.

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

barplot

118 ConoverTest

### **Examples**

```
tab <- with(
  subset(d.pizza, driver %in% c("Carpenter", "Miller", "Farmer", "Butcher")),
  table(factor(driver), Weekday(date, "dd", stringsAsFactor=TRUE))
)
tab
barplot(tab, beside=FALSE, space=1.2)
ConnLines(tab, beside=FALSE, space=1.2, lcol="grey50", lwd=1, lty=2)
barplot(tab, beside=FALSE, space=1.2, horiz=TRUE)
ConnLines(tab, beside=FALSE, space=1.2, horiz=TRUE, lcol="grey50", lwd=1, lty=2)
cols <- Pal("Helsana")[1:4]</pre>
b <- barplot(tab, beside=FALSE, horiz=FALSE, col=cols)</pre>
ConnLines(tab, beside=FALSE, horiz=FALSE, 1col="grey50", lwd=1, 1ty=2)
# set some labels
txt <- tab
txt[] <- gsub(pattern="^0", "", t(tab))</pre>
                                               # do not print 0s
text(x=b, y=t(apply(apply(rbind(0,tab), 2, Midx), 2, cumsum)), labels=txt,
     col=(matrix(rep(TextContrastColor(cols), each=ncol(tab)),
          nrow=nrow(tab), byrow=FALSE )))
# align to the middle of the bars
barplot(tab, beside=FALSE, space=1.2)
ConnLines(tab, beside=FALSE, space=1.2, lcol="grey50", lwd=1, lty=2, method="mid")
```

ConoverTest

Conover's Test of Multiple Comparisons

## Description

Perform Conover's test of multiple comparisons using rank sums as post hoc test following a significant kruskal.test.

### Usage

ConoverTest 119

ConoverTest(formula, data, subset, na.action, ...)

### **Arguments**

X	a numeric vector of data values, or a list of numeric data vectors.
g	a vector or factor object giving the group for the corresponding elements of $x$ . Ignored if $x$ is a list.
method	the method for adjusting p-values for multiple comparisons. The function is calling p.adjust and this parameter is directly passed through.
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter.
out.list	logical, indicating if the results should be printed in list mode or as a square matrix. Default is list (TRUE).
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
	further arguments to be passed to or from methods.

### **Details**

ConoverTest performs the post hoc pairwise multiple comparisons procedure appropriate to follow the rejection of a Kruskal-Wallis test. Conover's test is more powerful than Dunn's post hoc multiple comparisons test (DunnTest). The interpretation of stochastic dominance requires an assumption that the CDF of one group does not cross the CDF of the other.

ConoverTest makes m = k(k-1)/2 multiple pairwise comparisons based on the Conover-Iman t-test-statistic for the rank-sum differences:

$$\left| \bar{R}_i - \bar{R}_j \right| > t_{1-\alpha/2, n-k} \cdot \sqrt{s^2 \cdot \left[ \frac{n-1-\hat{H}^*}{n-k} \right] \cdot \left[ \frac{1}{n_i} + \frac{1}{n_j} \right]}$$

with the (tie corrected) statistic of the Kruskal Wallis test

$$\hat{H}^* = \frac{\frac{12}{n \cdot (n+1)} \cdot \sum_{i=1}^k \frac{R_i^2}{n_i} - 3 \cdot (n+1)}{1 - \frac{\sum_{i=1}^r (t_i^3 - t_i)}{n^3 - n}}$$

and the  $s^2$  being

$$s^{2} = \frac{1}{n-1} \cdot \left[ \sum R_{i}^{2} - n \cdot \frac{(n+1)^{2}}{4} \right]$$

120 ConoverTest

If x is a list, its elements are taken as the samples to be compared, and hence have to be numeric data vectors. In this case, g is ignored, and one can simply use ConoverTest(x) to perform the test. If the samples are not yet contained in a list, use ConoverTest(list(x,...)).

Otherwise, x must be a numeric data vector, and g must be a vector or factor object of the same length as x giving the group for the corresponding elements of x.

#### Value

A list with class "DunnTest" containing the following components:

res

an array containing the mean rank differencens and the according p-values

#### Author(s)

Andri Signorell <andri@signorell.net>, the interface is based on R-Core code

### References

Conover W. J., Iman R. L. (1979) On multiple-comparisons procedures, *Tech. Rep.* LA-7677-MS, Los Alamos Scientific Laboratory.

Conover, W. J. (1999) Practical Nonparametric Statistics Wiley, Hoboken, NJ. 3rd edition.

#### See Also

```
DunnTest, NemenyiTest, kruskal.test, wilcox.test, p.adjust
```

```
## Hollander & Wolfe (1973), 116.
## Mucociliary efficiency from the rate of removal of dust in normal
## subjects, subjects with obstructive airway disease, and subjects
## with asbestosis.
x < -c(2.9, 3.0, 2.5, 2.6, 3.2) # normal subjects
y \leftarrow c(3.8, 2.7, 4.0, 2.4) # with obstructive airway disease
z <- c(2.8, 3.4, 3.7, 2.2, 2.0) # with asbestosis
ConoverTest(list(x, y, z))
## Equivalently,
x \leftarrow c(x, y, z)
g \leftarrow factor(rep(1:3, c(5, 4, 5)),
            labels = c("Normal subjects",
                        "Subjects with obstructive airway disease",
                        "Subjects with asbestosis"))
# do the kruskal.test first
kruskal.test(x, g)
# ...and the pairwise test afterwards
ConoverTest(x, g)
## Formula interface.
```

Contrasts 121

```
boxplot(Ozone ~ Month, data = airquality)
ConoverTest(Ozone ~ Month, data = airquality)
```

Contrasts

Pairwise Contrasts

# Description

Generate all pairwise contrasts for using in a post-hoc test, e.g. ScheffeTest.

# Usage

```
Contrasts(levs)
```

# Arguments

levs

the levels to be used

## Value

A matrix with all possible pairwise contrasts, that can be built with the given levels.

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

ScheffeTest

```
Contrasts(LETTERS[1:5])
```

```
B-A C-A D-A E-A C-B D-B E-B D-C E-C E-D
# A -1 -1 -1 0
                    0
                        0 0
        0
          0
              0
                 -1
                    -1
                       -1
                           0
                        0
       1
           0
              0
                 1
                           -1
              0
                     1
                        0
```

122 ConvUnit

ConvUnit

Unit Conversion and Metrix Prefixes

## **Description**

Converts a numerical vector from one measurement system to another. Metric prefixes (as unit prefixes that precede a basic unit of measure to indicate a multiple or fraction of the unit) are respected.

## Usage

```
CmToPts(x)
PtsToCm(x)

ConvUnit(x, from, to)

data(d.units)
data(d.prefix)
```

## **Arguments**

x the numeric to be converted.

from a character defining the original unit.
to a character defining the target unit.

### **Details**

The two functions CmToPts() and PtsToCm() convert centimeters to points and vice versa. 1 cm corresponds to 28.35 points.

The units as defined by the International System of Units (SI) (m, g, s, A, K, mol, cd, Hz, rad, sr, N, Pa, J, W, C, V, F, Ohm, S, Wb, T, H, lm, lx, Bq, Gy, Sv, kat, l) can be used to convert between different prefixes. The following non SI-units can be chosen for conversion between different systems. NA will be returned if a conversion can't be found.

The function is using the conversion factors stored in the dataset d.units.

## Weight and mass

Gram g metric

Pound mass (avoirdupois) lb Ounce mass (avoirdupois) oz

Metric ton ton (or tn)

# Distance

Meter m metric

ConvUnit 123

Statute mile mi
Nautical mile nmi
Inch in
Foot ft
Yard yd

Angstrom AA (accepted) metric

Astronomical unit au

Time

Year a Day d Hour h Minute min Second s

Pressure

Pascal Pa
Atmosphere atm
mm of Mercury mmHg
bar bar
Pound-force per quare inch psi

Energy

Joule J metric

IT calorie cal (accepted) metric

Electron volt eV (or ev)

Power

Horsepower (mechanical) hp Horsepower (metric) HP

Watt W (or w) metric

**Temperature** 

Degree Celsius C Degree Fahrenheit F

Kelvin K metric

Liquid measure

Fluid ounce fl oz Gallon gal

Liter 1 (or lt) (accepted) metric

Additional details can be found in the d.units data.frame.

124 Cor

### Author(s)

Andri Signorell <andri@signorell.net>

## **Examples**

```
ConvUnit(c(1.2, 5.4, 6.7), "in", "m")
# from kilometers to pico meters
ConvUnit(1, from="km", to="pm")
# from miles to kilometers
ConvUnit(1, from="mi", to="km")
# nautical miles
ConvUnit(1, from="nmi", to="km")
# from kilo Kelvin to Fahrenheit
ConvUnit(10, from="kK", to="F")
# from metric to more quirky units
ConvUnit(c(10, 1), from="hl", to="gal")
ConvUnit(500, from="ml", to="fl oz")
# conversion between non-SI units
ConvUnit(1000, "yd", "mi")
\# ... must be the same as
ConvUnit(ConvUnit(1000, "yd", "m"), "m", "mi")
```

Cor

Covariance and Correlation (Matrices)

# **Description**

Cov and Cor compute the covariance or correlation of x and y if these are vectors. If x and y are matrices then the covariances (or correlations) between the columns of x and the columns of y are computed.

## Usage

```
Cov(x, y = NULL, use = "everything",
    method = c("pearson", "kendall", "spearman"))
Cor(x, y = NULL, use = "everything",
    method = c("pearson", "kendall", "spearman"))
```

## **Arguments**

x a numeric vector, matrix or data frame.

Cor 125

y NULL (default) or a vector, matrix or data frame with compatible dimensions to

x. The default is equivalent to y = x (but more efficient).

use an optional character string giving a method for computing covariances in the

presence of missing values. This must be (an abbreviation of) one of the strings

"everything", "all.obs", "complete.obs", "na.or.complete", or "pairwise.complete.obs".

method a character string indicating which correlation coefficient (or covariance) is to

be computed. One of "pearson" (default), "kendall", or "spearman": can be

abbreviated.

### **Details**

For Cov and Cor one must either give a matrix or data frame for x or give both x and y.

The inputs must be numeric (as determined by is.numeric: logical values are also allowed for historical compatibility): the "kendall" and "spearman" methods make sense for ordered inputs but xtfrm can be used to find a suitable prior transformation to numbers.

If use is "everything", NAs will propagate conceptually, i.e., a resulting value will be NA whenever one of its contributing observations is NA.

If use is "all.obs", then the presence of missing observations will produce an error. If use is "complete.obs" then missing values are handled by casewise deletion (and if there are no complete cases, that gives an error).

"na.or.complete" is the same unless there are no complete cases, that gives NA. Finally, if use has the value "pairwise.complete.obs" then the correlation or covariance between each pair of variables is computed using all complete pairs of observations on those variables. This can result in covariance or correlation matrices which are not positive semi-definite, as well as NA entries if there are no complete pairs for that pair of variables. For Cov and Var, "pairwise.complete.obs" only works with the "pearson" method. Note that (the equivalent of) Var(double(0), use = \*) gives NA for use = "everything" and "na.or.complete", and gives an error in the other cases.

The denominator n-1 is used which gives an unbiased estimator of the (co)variance for i.i.d. observations. These functions return NA when there is only one observation (whereas S-PLUS has been returning NaN), and fail if x has length zero.

For Cor(), if method is "kendall" or "spearman", Kendall's  $\tau$  or Spearman's  $\rho$  statistic is used to estimate a rank-based measure of association. These are more robust and have been recommended if the data do not necessarily come from a bivariate normal distribution.

For Cov(), a non-Pearson method is unusual but available for the sake of completeness. Note that "spearman" basically computes Cor(R(x),R(y)) (or Cov(.,.)) where R(u) := rank(u,na.last = "keep"). In the case of missing values, the ranks are calculated depending on the value of use, either based on complete observations, or based on pairwise completeness with reranking for each pair.

Scaling a covariance matrix into a correlation one can be achieved in many ways, mathematically most appealing by multiplication with a diagonal matrix from left and right, or more efficiently by using sweep(..,FUN = "/") twice.

#### Value

```
For r < -Cor(*, use = "all.obs"), it is now guaranteed that all(abs(r) <= 1).
```

126 Cor

### Note

Some people have noted that the code for Kendall's tau is slow for very large datasets (many more than 1000 cases). It rarely makes sense to do such a computation, but see function cor.fk in package pcaPP.

#### References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

### See Also

```
cor.test for confidence intervals (and tests).cov.wt for weighted covariance computation.Var, SD for variance and standard deviation (vectors).
```

```
## Two simple vectors
Cor(1:10, 2:11) # == 1
## Correlation Matrix of Multivariate sample:
(Cl <- Cor(longley))</pre>
## Graphical Correlation Matrix:
symnum(Cl) # highly correlated
## Spearman's rho and Kendall's tau
symnum(clS <- Cor(longley, method = "spearman"))</pre>
symnum(clK <- Cor(longley, method = "kendall"))</pre>
## How much do they differ?
i <- lower.tri(Cl)</pre>
Cor(cbind(P = Cl[i], S = clS[i], K = clK[i]))
##--- Missing value treatment:
C1 <- Cov(swiss)
range(eigen(C1, only.values = TRUE)$values) # 6.19
                                                             1921
## swM := "swiss" with 3 "missing"s :
swM <- swiss
colnames(swM) <- abbreviate(colnames(swiss), min=6)</pre>
swM[1,2] \leftarrow swM[7,3] \leftarrow swM[25,5] \leftarrow NA \# create 3 "missing"
## Consider all 5 "use" cases :
(C. <- Cov(swM)) # use="everything" quite a few NA's in cov.matrix
try(Cov(swM, use = "all")) # Error: missing obs...
C2 <- Cov(swM, use = "complete")
stopifnot(identical(C2, Cov(swM, use = "na.or.complete")))
range(eigen(C2, only.values = TRUE)$values) # 6.46 1930
C3 <- Cov(swM, use = "pairwise")
```

CorPart 127

```
range(eigen(C3, only.values = TRUE)$values) # 6.19 1938

## Kendall's tau doesn't change much:
symnum(Rc <- Cor(swM, method = "kendall", use = "complete"))
symnum(Rp <- Cor(swM, method = "kendall", use = "pairwise"))
symnum(R. <- Cor(swiss, method = "kendall"))

## "pairwise" is closer componentwise,
summary(abs(c(1 - Rp/R.)))
summary(abs(c(1 - Rc/R.)))

## but "complete" is closer in Eigen space:
EV <- function(m) eigen(m, only.values=TRUE)$values
summary(abs(1 - EV(Rp)/EV(R.)) / abs(1 - EV(Rc)/EV(R.)))</pre>
```

CorPart

Find the Correlations for a Set x of Variables With Set y Removed

# Description

A straightforward application of matrix algebra to remove the effect of the variables in the y set from the x set. Input may be either a data matrix or a correlation matrix. Variables in x and y are specified by location.

### Usage

```
CorPart(m, x, y)
```

# **Arguments**

```
    m a data or correlation matrix.
    x the variable numbers associated with the X set.
    y the variable numbers associated with the Y set.
```

### **Details**

It is sometimes convenient to partial the effect of a number of variables (e.g., sex, age, education) out of the correlations of another set of variables. This could be done laboriously by finding the residuals of various multiple correlations, and then correlating these residuals. The matrix algebra alternative is to do it directly.

### Value

The matrix of partial correlations.

## Author(s)

William Revelle

128 CorPolychor

### References

Revelle, W. *An introduction to psychometric theory with applications in R* Springer. (working draft available at http://personality-project.org/r/book/

### See Also

cor

### **Examples**

```
# example from Bortz, J. (1993) Statistik fuer Sozialwissenschaftler, Springer, pp. 413
abstr <- c(9,11,13,13,14,9,10,11,10,8,13,7,9,13,14)
coord <- c(8,12,14,13,14,8,9,12,8,9,14,7,10,12,12)
age <- c(6,8,9,9,10,7,8,9,8,7,10,6,10,10,9)

# calculate the correlation of abstr and coord, after without the effect of the age
CorPart(cbind(abstr, coord, age), 1:2, 3)

# by correlation matrix m
m <- cor(cbind(abstr, coord, age))
CorPart(m, 1:2, 3)

# ... which would be the same as:
lm1 <- lm(abstr ~ age)
lm2 <- lm(coord ~ age)
cor(resid(lm1), resid(lm2))</pre>
```

CorPolychor

Polychoric Correlation

### **Description**

Computes the polychoric correlation (and its standard error) between two ordinal variables or from their contingency table, under the assumption that the ordinal variables dissect continuous latent variables that are bivariate normal. Either the maximum-likelihood estimator or a (possibly much) quicker "two-step" approximation is available. For the ML estimator, the estimates of the thresholds and the covariance matrix of the estimates are also available.

# Usage

```
CorPolychor(x, y, ML = FALSE, control = list(), std.err = FALSE, maxcor=.9999)
## S3 method for class 'CorPolychor'
print(x, digits = max(3, getOption("digits") - 3), ...)
```

CorPolychor 129

### **Arguments**

a contingency table of counts or an ordered categorical variable; the latter can be numeric, logical, a factor, or an ordered factor, but if a factor, its levels should be in proper order.

y if x is a variable, a second ordered categorical variable.

ML if TRUE, compute the maximum-likelihood estimate; if FALSE, the default, compute a quicker "two-step" approximation.

control optional arguments to be passed to the optim function.

std.err if TRUE, return the estimated variance of the correlation (for the two-step estima-

tor) or the estimated covariance matrix (for the ML estimator) of the correlation

and thresholds; the default is FALSE.

maximum absolute correlation (to insure numerical stability).

digits integer, determining the number of digits used to format the printed result

... not used

### Value

If std.err is TRUE, returns an object of class "polycor" with the following components:

type set to "polychoric".

rho the CorPolychoric correlation.

var the estimated variance of the correlation, or, for the ML estimate, the estimated

covariance matrix of the correlation and thresholds.

n the number of observations on which the correlation is based.

chisq chi-square test for bivariate normality.

df degrees of freedom for the test of bivariate normality.

ML TRUE for the ML estimate, FALSE for the two-step estimate.

Othewise, returns the polychoric correlation.

### Note

This is a verbatim copy from polchor function in the package polycor.

### Author(s)

John Fox <jfox@mcmaster.ca>

### References

Drasgow, F. (1986) CorPolychoric and polyserial correlations. Pp. 68–74 in S. Kotz and N. Johnson, eds., *The Encyclopedia of Statistics, Volume 7.* Wiley.

Olsson, U. (1979) Maximum likelihood estimation of the CorPolychoric correlation coefficient. *Psychometrika* **44**, 443-460.

CountCompCases

### See Also

```
hetcor, polyserial, print. CorPolychor, optim
```

## **Examples**

CountCompCases

Count Complete Cases

## **Description**

Return for each variable of a data frame the number of missing values and the complete cases to be expected if this variable would be omitted.

## Usage

```
CountCompCases(x)
## S3 method for class 'CountCompCases'
print(x, digits=1, ...)
```

# Arguments

```
x a data.frame containg the data.digits the number of digits to be used when printing the results.... the dots are not further used.
```

## Value

A list with three elements. The first gives the number of rows, the second the number of complete cases for the whole data frame. The third element tab contains the data for the single variables.

# Author(s)

Andri Signorell <andri@signorell.net>

CountWorkDays 131

### See Also

**PlotMiss** 

### **Examples**

CountCompCases(d.pizza)

CountWorkDays

Count Work Days Between Two Dates

# Description

Returns the number of work days between two dates taking into account the provided holiday dates.

## Usage

```
CountWorkDays(from, to, holiday = NULL, nonworkdays = c("Sat", "Sun"))
```

## **Arguments**

from the initial dates to the final dates

holiday a vector with dates to be excluded.

nonworkdays a character vector containing the abbreviations of the weekdays (as in day. abb)

to be considered non work days. Default is c("Sat", "Sun").

# **Details**

The function is vectorised so that multiple initial and final dates can be supplied. The dates are recycled, if their number are different

# Value

an integer vector

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

weekdays, Date Functions

132 CourseData

### **Examples**

```
from <- as.Date("2019-01-01") + rep(0, 10)
to <- as.Date("2020-01-15") + seq(0, 9)

CountWorkDays(from, to)

x <- seq(from[1], from[1]+11, "days")
data.frame(
   date = x,
   day = Format(x, fmt="ddd"))

CountWorkDays(from = min(x), to = max(x), holiday = c("2019-01-06", "2019-01-07"))</pre>
```

CourseData

Get HWZ Datasets

## Description

Wrapper for didactical datasets used in statistic courses.

### Usage

```
CourseData(name, url = NULL, header = TRUE, sep = ";", ...)
```

### **Arguments**

name the name of the file, usually without extension.

url a url where the data reside, should have the form "http://www.mysite.net/data/".

Defaults to the data folder on my site.

header a logical value indicating whether the file contains the names of the variables as its first line. If missing, the value is determined from the file format: header is set to TRUE if and only if the first row contains one fewer field than the number of columns.

sep the field separator character. Values on each line of the file are separated by this character. Default is - unlike in read.table - ";" instead of 'white space'.

the dots are sent to read.table.

### Value

A data. frame containing a representation of the data in the file.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
read.table
```

CramerVonMisesTest 133

### **Examples**

```
## Not run:
d.farm <- CourseData("farmer")
## End(Not run)</pre>
```

CramerVonMisesTest

Cramer-von Mises Test for Normality

### **Description**

Performs the Cramer-von Mises test for the composite hypothesis of normality, see e.g. Thode (2002, Sec. 5.1.3).

## Usage

CramerVonMisesTest(x)

## **Arguments**

Χ

a numeric vector of data values, the number of which must be greater than 7. Missing values are allowed.

### **Details**

The Cramer-von Mises test is an EDF omnibus test for the composite hypothesis of normality. The test statistic is

$$W = \frac{1}{12n} + \sum_{i=1}^{n} \left( p_{(i)} - \frac{2i-1}{2n} \right),$$

where  $p_{(i)} = \Phi([x_{(i)} - \overline{x}]/s)$ . Here,  $\Phi$  is the cumulative distribution function of the standard normal distribution, and  $\overline{x}$  and s are mean and standard deviation of the data values. The p-value is computed from the modified statistic Z = W(1.0 + 0.5/n) according to Table 4.9 in Stephens (1986).

## Value

A list of class htest, containing the following components:

statistic the value of the Cramer-von Mises statistic.

p. value the p-value for the test.

method the character string "Cramer-von Mises normality test".

data.name a character string giving the name(s) of the data.

## Author(s)

Juergen Gross <gross@statistik.uni-dortmund.de>

134 CronbachAlpha

### References

Stephens, M.A. (1986) Tests based on EDF statistics In: D'Agostino, R.B. and Stephens, M.A., eds.: *Goodness-of-Fit Techniques*. Marcel Dekker, New York.

Thode Jr., H.C. (2002) Testing for Normality Marcel Dekker, New York.

## See Also

shapiro.test for performing the Shapiro-Wilk test for normality. AndersonDarlingTest, LillieTest, PearsonTest, ShapiroFranciaTest for performing further tests for normality. qqnorm for producing a normal quantile-quantile plot.

## **Examples**

```
CramerVonMisesTest(rnorm(100, mean = 5, sd = 3))
CramerVonMisesTest(runif(100, min = 2, max = 4))
```

CronbachAlpha

Cronbach's Coefficient Alpha

## **Description**

Cronbach's alpha is a measure of internal consistency and often used for validating psychometric tests. It determines the internal consistency or average correlation of items in a survey instrument to gauge its reliability. This reduces to Kuder-Richardson formula 20 (KR-20) when the columns of the data matrix are dichotomous.

## Usage

```
CronbachAlpha(x, conf.level = NA, cond = FALSE, na.rm = FALSE)
```

## **Arguments**

X	$n\times m$ matrix or dataframe with item responses, k subjects (in rows) m items (in columns).
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.
cond	logical. If set to TRUE, alpha is additionally calculated for the dataset with each item left out.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. If set to TRUE only the complete cases of the ratings will be used. Defaults to FALSE.

CronbachAlpha 135

### Value

Either a numeric value or a named vector of 3 columns if confidence levels are required (estimate, lower and upper ci) or a list containing the following components, if the argument cond is set to TRUE:

unconditional Cronbach's Alpha, either the single value only or with confidence intervals condCronbachAlpha

The alpha that would be realized if the item were excluded

### Author(s)

Andri Signorell <andri@signorell.net>, based on code of Harold C. Doran

### References

Cohen, J. (1960), A coefficient of agreement for nominal scales. *Educational and Psychological Measurement*, 20, 37-46.

#### See Also

CohenKappa, KappaM

```
set.seed(1234)
tmp <- data.frame(</pre>
 item1=sample(c(0,1), 20, replace=TRUE),
 item2=sample(c(0,1), 20, replace=TRUE),
 item3=sample(c(0,1), 20, replace=TRUE),
 item4=sample(c(0,1), 20, replace=TRUE),
 item5=sample(c(0,1), 20, replace=TRUE)
CronbachAlpha(tmp[,1:4], cond=FALSE, conf.level=0.95)
CronbachAlpha(tmp[,1:4], cond=TRUE, conf.level=0.95)
CronbachAlpha(tmp[,1:4], cond=FALSE)
CronbachAlpha(tmp[,1:2], cond=TRUE, conf.level=0.95)
## Not run:
# Calculate bootstrap confidence intervals for CronbachAlpha
library(boot)
cronbach.boot <- function(data,x) {CronbachAlpha(data[x,])[[3]]}</pre>
res <- boot(datafile, cronbach.boot, 1000)</pre>
quantile(rest, c(0.025,0.975)) # two-sided bootstrapped confidence interval of Cronbach's alpha
                             # adjusted bootstrap percentile (BCa) confidence interval (better)
boot.ci(res, type="bca")
## End(Not run)
```

136 Cross

Cross

Vector Cross Product

## **Description**

Vector or cross product

## Usage

```
Cross(x, y)
```

### **Arguments**

x numeric vector or matrix y numeric vector or matrix

### **Details**

Computes the cross (or: vector) product of vectors in 3 dimensions. In case of matrices it takes the first dimension of length 3 and computes the cross product between corresponding columns or rows

The more general cross product of n-1 vectors in n-dimensional space is realized as CrossN.

## Value

3-dim. vector if x and < are vectors, a matrix of 3-dim. vectors if x and y are matrices themselves.

### Author(s)

Hans W. Borchers <a href="https://www.hwborchers@googlemail.com">hwborchers@googlemail.com</a>

### See Also

```
Dot, CrossN
```

```
Cross(c(1, 2, 3), c(4, 5, 6)) # -3 6 -3
# Triple product can be calculated as:
va \leftarrow c(1, 2, 3)
vb \leftarrow c(4, 3, 0)
vc \leftarrow c(5, 1, 1)
Dot(va, Cross(vb, vc))
```

CrossN 137

CrossN

n-dimensional Vector Cross Product

### **Description**

Vector cross product of n-1 vectors in n-dimensional space

## Usage

```
CrossN(A)
```

# **Arguments**

Α

matrix of size (n-1) x n where  $n \ge 2$ .

## **Details**

The rows of the matrix A are taken as(n-1) vectors in n-dimensional space. The cross product generates a vector in this space that is orthogonal to all these rows in A and its length is the volume of the geometric hypercube spanned by the vectors.

### Value

a vector of length n

## Note

```
The 'scalar triple product' in \mathbb{R}^3 can be defined as spatproduct <-function(a,b,c) Dot(a,CrossN(b,c)) It represents the volume of the parallelepiped spanned by the three vectors.
```

### Author(s)

Hans W. Borchers <a href="https://www.hwborchers@googlemail.com">hwborchers@googlemail.com</a>

## See Also

```
Cross, Dot
```

```
A <- matrix(c(1,0,0, 0,1,0), nrow=2, ncol=3, byrow=TRUE)  
   CrossN(A) #=> 0 0 1  
   x <- c(1.0, 0.0, 0.0)  
   y <- c(1.0, 0.5, 0.0)  
   z <- c(0.0, 0.0, 1.0)  
   identical(Dot(x, CrossN(rbind(y, z))), det(rbind(x, y, z)))
```

138 Cstat

Cstat

C Statistic (Area Under the ROC Curve)

### **Description**

Calculate the C statistic, a measure of goodness of fit for binary outcomes in a logistic regression or any other classification model. The C statistic is equivalent to the area under the ROC-curve (Receiver Operating Characteristic).

## Usage

```
Cstat(x, ...)
## S3 method for class 'glm'
Cstat(x, ...)
## Default S3 method:
Cstat(x, resp, ...)
```

## **Arguments**

x the logistic model for the glm interface or the predicted probabilities of the model for the default.

resp the response variable (coded as c(0, 1))

... further arguments to be passed to other functions.

#### **Details**

Values for this measure range from 0.5 to 1.0, with higher values indicating better predictive models. A value of 0.5 indicates that the model is no better than chance at making a prediction of membership in a group and a value of 1.0 indicates that the model perfectly identifies those within a group and those not. Models are typically considered reasonable when the C-statistic is higher than 0.7 and strong when C exceeds 0.8.

Confidence intervals for this measure can be calculated by bootstrap.

# Value

numeric value

### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Hosmer D.W., Lemeshow S. (2000) Applied Logistic Regression (2nd Edition). New York, NY: *John Wiley & Sons* 

CutQ 139

## See Also

#### BrierScore

### **Examples**

CutQ

Create a Factor Variable Using the Quantiles of a Continuous Variable

## Description

Create a factor variable using the quantiles of a continous variable.

## Usage

```
CutQ(x, breaks = quantile(x, seq(0, 1, by = 0.25), na.rm = TRUE),
    labels = NULL, na.rm = FALSE, ...)
```

## **Arguments**

X	continous variable.
breaks	the breaks for creating groups. By default the quartiles will be used, say quantile $seq(0,1,by=0.25)$ quantiles. See quantile for details.
labels	labels for the levels of the resulting category. By default, labels are defined as Q1, Q2 to the length of breaks - 1. The parameter ist passed to cut, so if labels are set to FALSE, simple integer codes are returned instead of a factor.
na.rm	Boolean indicating whether missing values should be removed when computing quantiles. Defaults to TRUE.
	Optional arguments passed to cut.

## **Details**

This function uses quantile to obtain the specified quantiles of x, then calls cut to create a factor variable using the intervals specified by these quantiles.

It properly handles cases where more than one quantile obtains the same value, as in the second example below. Note that in this case, there will be fewer generated factor levels than the specified number of quantile intervals.

### Value

Factor variable with one level for each quantile interval given by q.

140 d.countries

### Author(s)

Gregory R. Warnes <greg@warnes.net>, some slight modifications Andri Signorell <andri@signorell.net>

### See Also

```
cut, quantile
```

### **Examples**

d.countries

ISO 3166-1 Country Codes

# Description

Country codes published by the International Organization for Standardization (ISO) define codes for the names of countries, dependent territories, and special areas of geographical interest.

### Usage

```
data("d.countries")
```

## Format

A data frame with 249 observations on the following 4 variables.

```
name a character vector, the name of the country.
```

a2 a character vector, two-letter country codes (aka alpha-2) which are the most widely used of the three, and used most prominently for the Internet's country code top-level domains (with a few exceptions).

d.diamonds 141

a3 a character vector, three-letter country codes (aka alpha-3) which allow a better visual association between the codes and the country names than the alpha-2 codes.

code a numeric vector, three-digit country codes which are identical to those developed and maintained by the United Nations Statistics Division, with the advantage of script (writing system) independence, and hence useful for people or systems using non-Latin scripts.

region the region of the country. One of "East Asia & Pacific" (35), "Europe & Central Asia" (52), "Latin America & Caribbean" (41), "Middle East & North Africa" (20), "North America" (3), "South Asia" (8), "Sub-Saharan Africa" (47)

pop2012 the population in 2012

gcpi2012 the gross national income (per capita) in dollars per country in 2012.

### References

```
http://en.wikipedia.org/wiki/ISO_3166-1
http://data.worldbank.org/data-catalog/health-nutrition-and-population-statistics
```

### **Examples**

head(d.countries)

d.diamonds

Data diamonds

# Description

As I suppose, an artificial dataset

### **Usage**

data(d.diamonds)

### **Format**

A data frame with 440 observations on the following 10 variables.

```
index a numeric vector carat a numeric vector colour a factor with levels D E F G H I J K L clarity an ordered factor with levels I2 < I1 < SI3 < SI2 < SI1 < VS2 < VS1 < VVS2 < VVS1 cut an ordered factor with levels F < G < V < X < I certification a factor with levels AGS DOW EGL GIA IGI polish an ordered factor with levels F < G < V < X < I symmetry an ordered factor with levels F < G < V < X < I price a numeric vector wholesaler a factor with levels A B C
```

142 d.periodic

### **Details**

P Poor F Fair G Good V Very good X Excellent I Ideal

#### Source

somewhere from the net...

### **Examples**

```
data(d.diamonds)
str(d.diamonds)
```

d.periodic

Periodic Table of Elements

# Description

This data frame contains the most important properties of the periodic table of the elements.

### Usage

```
data(d.periodic)
```

### **Format**

A data frame with 110 observations on the following 24 variables.

symbol symbol of an element.

nr atomic number of an atomic symbol.

name name of an element.

group group of an element. Possible results are: Alkali Earth, Alkali Met., Halogen, Metal, Noble Gas, Non-Metal, Rare Earth and Trans. Met.

weight atomic weight of an element. The values are based upon carbon-12. () indicates the most stable or best known isotope.

meltpt melting point of an element in [K].

boilpt boiling point of an element in Kelvin [K].

dens density of an element in [g/cm3] at 300K and 1 atm.

elconf electron configuration of an element.

oxstat oxidation states of an element. The most stable is indicated by a "!".

struct crystal structure of an element. Possible results are: Cubic, Cubic body centered, Cubic face centered, Hexagonal, Monoclinic, Orthorhombic, Rhombohedral, Tetragonal

covrad covalent radius of an element in Angstroem [A].

arad atomic radius of an element in Angstroem.

avol atomic volume of an element in [cm3/mol].

d.pizza 143

```
spheat specific heat of an element in [J/(g K)].
eneg electronegativity (Pauling's) of an element.
fusheat heat of fusion of an element in [kJ/mol].
vapheat heat of vaporization of an element in [kJ/mol].
elcond electrical conductivity of an element in [1/(Ohm cm].
thermcond thermal conductivity of an element in [W/(cm K)].
ionpot1 first ionization potential of an element in [V].
ionpot2 second ionization potential of an element in [V].
ionpot3 third ionization potential of an element in [V].
discyear year of discovery of the element
```

#### References

http://en.wikipedia.org/wiki/Periodic\_table

d.pizza

Data pizza

# Description

An artificial dataset inspired by a similar dataset pizza.sav in Arbeitsbuch zur deskriptiven und induktiven Statistik by Toutenburg et.al.

The dataset contains data of a pizza delivery service in London, delivering pizzas to three areas. Every record defines one order/delivery and the according properties. A pizza is supposed to taste good, if its temperature is high enough, say 45 Celsius. So it might be interesting for the pizza delivery service to minimize the delivery time.

The dataset is designed to be as evil as possible. As far as the description is concerned, it should pose the same difficulties that we have to deal with in everyday life. It contains the most used datatypes as numerics, factors, ordered factors, integers, logicals and a date. NAs are scattered everywhere partly systematically, partly randomly (except in the index).

## Usage

data(d.pizza)

### **Format**

A data frame with 1209 observations on the following 17 variables.

index a numeric vector, indexing the records (no missings here).

date Date, the delivery date

week integer, the weeknumber

weekday integer, the weekday

area factor, the three London districts: Brent, Camden, Westminster

144 d.whisky

```
count integer, the number of pizzas delivered
rabate logical, TRUE if a rabate has been given
price numeric, the total price of delivered pizza(s)
operator a factor with levels Allanah Maria Rhonda
driver a factor with levels Carpenter Carter Taylor Butcher Hunter Miller Farmer
delivery_min numeric, the delivery time in minutes (decimal)
temperature numeric, the temperature of the pizza in degrees Celsius when delivered to the customer
wine_ordered integer, 1 if wine was ordered, 0 if not
wine_delivered integer, 1 if wine was delivered, 0 if not
wrongpizza logical, TRUE if a wrong pizza was delivered
quality ordered factor with levels low < medium < high, defining the quality of the pizza when
delivered
```

#### **Details**

The dataset contains NAs randomly scattered.

### References

Toutenburg H, Schomaker M, Wissmann M, Heumann C (2009): Arbeitsbuch zur deskriptiven und induktiven Statistik Springer, Berlin Heidelberg

### **Examples**

```
str(d.pizza)
head(d.pizza)
Desc(d.pizza)
```

d.whisky

Classification of Scotch Single Malts

## **Description**

86 malt whiskies are scored between 0-4 for 12 different taste categories including sweetness, smoky, nutty etc. Additionally, coordinates of distilleries allow us to obtain pairwise distance information. Using a combination of these variables it is possible to look for correlations between particular attributes of taste and physical location, for example does a shared local resource have a significant effect on nearby whiskies.

By using correlation analysis it may be possible to provide whisky recommendations based upon an individual's particular preferences. By computing the Pearson correlation coefficient and specifying a threshold value between 0 and 1, we can establish an adjacency matrix where each node is a malt whisky and an edge represents a level of similarity above the threshold.

d.whisky 145

### Usage

```
data("d.whisky")
```

#### **Format**

```
A data frame with 86 observations on the following 16 variables.
distillery a character Aberfeldy, Aberlour, AnCnoc, Ardbeg, ...
brand a grouping factor to separate the better known distilleries (A) from the lesser known ones
region a factor with levels campbeltown, highland, islands, islay, lowland, speyside.
body a numeric vector
sweetness a numeric vector
smoky a numeric vector
medicinal a numeric vector
tobacco a numeric vector
honey a numeric vector
spicy a numeric vector
winey a numeric vector
nutty a numeric vector
malty a numeric vector
fruity a numeric vector
floral a numeric vector
postcode a character AB30 1YE, AB35 5TB, ...
```

#### **Source**

http://www.mathstat.strath.ac.uk/outreach/nessie/nessie\_whisky.html

## References

http://www.mathstat.strath.ac.uk/outreach/nessie/index.html

latitude a numeric vector, coordinate pairs of distilleries. longitude a numeric vector, coordinate pairs of distilleries.

146 Datasets for Simulation

## **Description**

For performing elementary probability calculations in introductory statistic courses, we might want to simulate random games. The dataset roulette contains the standard sample space for one spin on a roulette wheel. cards contains the standard set of 52 playing cards in four colours (without Jokers). tarot does the same with a classic tarot deck.

### Usage

cards
tarot
roulette

#### Value

cards is a data.frame with three columns named card, rank and suit tarot is a data.frame with four columns named card, rank, suit and desc roulette is a data.frame with seven columns named num and col, parity, highlow, dozens, column, pocketrange

### See Also

```
Sample, sample()
```

```
head(cards)
head(tarot)
head(roulette)

# drawing 5 cards
sample(cards$card, 5)
```

Date Functions 147

```
# drawing 5 cards with jokers
sample(c(cards$card, rep("Joker", 3)), 5)

# spin the wheel by using the DescTools::Sample() for sampling
# rows from a data frame
Sample(roulette, size=1)

# simulate the evening in Las Vegas with 10 games
Sample(roulette, 10, replace=TRUE)
```

Date Functions

Basic Date Functions

## **Description**

Some more date functions for making daily life a bit easier. The first ones extract a specific part of a given date, others check some conditions.

## Usage

```
Year(x)
Quarter(x)
Month(x, fmt = c("m", "mm", "mmm"), lang = DescToolsOptions("lang"),
      stringsAsFactors = TRUE)
Week(x, method = c("iso", "us"))
Weekday(x, fmt = c("d", "dd", "ddd"), lang = DescToolsOptions("lang"),
        stringsAsFactors = TRUE)
YearDay(x)
YearMonth(x)
Day(x) \leftarrow value
IsWeekend(x)
IsLeapYear(x)
Hour(x)
Minute(x)
Second(x)
Timezone(x)
Now()
Today()
DiffDays360(start_d, end_d, method = c("eu", "us"))
LastDayOfMonth(x)
```

Date Functions

#### **Arguments**

x the date to be evaluated.

fmt format string, defines how the month or the weekday are to be formatted. De-

faults to "m", resp. "d". Is ignored for other functions.

value new value

lang optional value setting the language for the months and daynames. Can be either

"local" for current locale or "engl" for english. If left to NULL, the option

"lang" will be searched for and if not found "local" will be taken as default.

stringsAsFactors

logical. Defines if the result should be coerced to a factor, using the local defi-

nitions as levels. The result would be an ordered factor. Default is TRUE.

start\_d, end\_d the start, resp. end date for DiffDays360.

method one out of "eu", "us", setting either European or US-Method calculation mode.

Default is "eu".

### **Details**

These functions are mainly convenience wrappers for the painful format() and its strange codes... Based on the requested time component, the output is as follows:

Year returns the year of the input date in yyyy format.

Quarter returns the quarter of the year (1 to 4) for the input date.

Month returns the month of the year (1 to 12) for the input date.

Week returns the week of the year for the input date (0 to 53), as defined in ISO8601.

Weekday returns the week day of the input date. (1 - Monday, 2 - Tuesday, ... 7 - Sunday). (Names and abbreviations are either english or in the current locale!)

YearDay returns the day of the year numbering (1 to 366).

Day returns the day of the month (1 to 31).

YearMonth returns the yearmonth representation (yyyymm) of a date as long integer.

Hour, Minute, Second, Timezone return the hour, minute, second or timezone from a POSIXIt object.

Today, Now return the current date, resp. the current date and time.

IsWeekend returns TRUE, if the date x falls on a weekend.

IsLeapYear returns TRUE, if the year of the date x is a leap year.

The day can not only be extracted, but as well be defined. See examples.

DiffDays360 calculates the difference between 2 dates using the 360-days convention.

LastDayOfMonth returns the last day of the month of the given date(s).

The language in Weekday and Moth can be set with an option as well. The functions will check for an existing option named "lang" and take this value if it exists. So simply set option(lang="engl") if the results should always be reported in English.

#### Value

a vector of the same dimension as x, consisting of either numeric values or characters depending on the function used.

day.name 149

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
strptime, DateTimeClasses, as.POSIXlt
```

## **Examples**

```
x <- Today()
               # the same as Sys.Date() but maybe easier to remember..
Year(x)
Quarter(x)
Month(x)
Month(x, fmt = "mm", lang="engl")
Month(x, fmt = "mm", lang="local")
Month(x, fmt = "mmm", lang="engl")
Month(x, fmt = "mmm", lang="local")
Week(x)
Day(x)
Day(x) < -20
Weekday(x)
Weekday(x, fmt = "dd", lang="engl")
Weekday(x, fmt = "dd", lang="local")
Weekday(x, fmt = "ddd", lang="engl")
Weekday(x, fmt = "ddd", lang="local")
YearDay(x)
IsWeekend(x)
IsLeapYear(x)
# let's generate a time sequence by weeks
Month(seq(from=as.Date(Sys.Date()), to=Sys.Date()+150, by="weeks"), fmt="mm")
LastDayOfMonth(as.Date(c("2014-10-12","2013-01-31","2011-12-05")))
```

day.name

Build-in Constants Extension

### **Description**

There's a small number of built-in constants in R. We have month. name and month. abb but nothing similar for weekdays. Here it is.

DegToRad

### Usage

```
day.name
day.abb
```

### **Details**

The following constants are available in DescTools:

- day.name: the English names for the day of the week (Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday);
- day.abb: the three-letter abbreviations for the English day names (Mon, Tue, Wed, Thu, Fri, Sat, Sun);

#### See Also

```
month.name, month.abb
```

DegToRad

Convert Degrees to Radians and Vice Versa

## **Description**

Convert degrees to radians (and back again).

# Usage

```
DegToRad(deg)
RadToDeg(rad)
```

# Arguments

deg a vector of angles in degrees.
rad a vector of angles in radians.

## Value

DegToRad returns a vector of the same length as deg with the angles in radians. RadToDeg returns a vector of the same length as rad with the angles in degrees.

## Author(s)

Andri Signorell <andri@signorell.net>

```
DegToRad(c(90,180,270))
RadToDeg(c(0.5,1,2) * pi)
```

DenseRank 151

DenseRank

Dense Ranks and Percent Ranks

### **Description**

DenseRank() computes the rank of a vector x and returns the rank as a number. The ranks are consecutive integers beginning with 1. No ranks are skipped if there are ranks with multiple items. So the largest rank value is the number of unique values of x. Unlike rank gives the ranking within the vector x too, but ties are assigned the same rank, with the next ranking(s) skipped.

PercentRank() takes a vector x and returns the percentile that elements of x correspond to.

#### Usage

```
DenseRank(x, na.last = TRUE)
PercentRank(x)
```

# **Arguments** Х

a numeric, complex, character or logical vector.

na.last

for controlling the treatment of NAs. If TRUE, missing values in the data are put last; if FALSE, they are put first; if NA, they are removed; if "keep" they are kept with rank NA.

#### Value

A numeric vector of the same length as x with names copied from x (unless na.last = NA, when missing values are removed). The vector is of integer type unless x is a long vector.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
rank, factor, order, sort
```

```
(r1 \leftarrow rank(x1 \leftarrow c(3, 1, 4, 15, 92)))
x2 \leftarrow c(3, 1, 4, 1, 5, 9, 2, 6, 5, 3, 5)
names(x2) \leftarrow letters[1:11]
(r2 \leftarrow rank(x2))
                             # ties are averaged
(r2 <- DenseRank(x2)) # ranks are enumerated</pre>
PercentRank(x2)
```

Depreciation

Depreciation	Several Methods of Depreciation of an Asset
--------------	---

# Description

Return the depreciation of an asset for a specified period using different methods. SLN returns the straight-line depreciation DB uses the fixed-declining balance method and SYD returns the sum-of-years' digits depreciation.

# Usage

```
SLN(cost, salvage, life)
DB(cost, salvage, life, period = 1:life)
SYD(cost, salvage, life, period = 1:life)
```

## **Arguments**

cost	initial cost of the asset.
salvage	value at the end of the depreciation (sometimes called the salvage value of the asset).
life	number of periods over which the asset is depreciated (sometimes called the useful life of the asset).
period	period for which you want to calculate the depreciation. Period must use the same units as life.

## Value

val

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

NPV()

```
# depreciation allowance for each year
SLN(cost = 50000, salvage = 10000, life = 5)
DB(cost = 50000, salvage = 10000, life = 5)
50000 - c(0, cumsum(SYD(cost = 50000, salvage = 10000, life = 5)))
```

Desc

Describe Data

#### **Description**

Produce summaries of various types of variables. Calculate descriptive statistics for x and use Word as reporting tool for the numeric results and for descriptive plots. The appropriate statistics are chosen depending on the class of x. The general intention is to simplify the description process for lazy typers and return a quick, but rich summary.

A 2-dimensional table will be described with it's relative frequencies, a short summary containing the total cases, the dimensions of the table, chi-square tests and some association measures as phicoefficient, contingency coefficient and Cramer's V.

Tables with higher dimensions will simply be printed as flat table, with marginal sums for the first and for the last dimension.

### Usage

```
Desc(x, ..., main = NULL, plotit = NULL, wrd = NULL)
## Default S3 method:
Desc(x, main = NULL, maxrows = NULL, ord = NULL,
     conf.level = 0.95, verbose = 2, rfrq = "111", margins = c(1,2),
    dprobs = NULL, mprobs = NULL, plotit = NULL, sep = NULL, digits = NULL, ...)
## S3 method for class 'data.frame'
Desc(x, main = NULL, plotit = NULL, enum = TRUE, sep = NULL, ...)
## S3 method for class 'list'
Desc(x, main = NULL, plotit = NULL, enum = TRUE, sep = NULL, ...)
## S3 method for class 'numeric'
Desc(x, main = NULL, maxrows = NULL, plotit = NULL,
     sep = NULL, digits = NULL, ...)
## S3 method for class 'integer'
Desc(x, main = NULL, maxrows = NULL, plotit = NULL,
     sep = NULL, digits = NULL, ...)
## S3 method for class 'factor'
Desc(x, main = NULL, maxrows = NULL, ord = NULL, plotit = NULL,
     sep = NULL, digits = NULL, ...)
## S3 method for class 'ordered'
Desc(x, main = NULL, maxrows = NULL, ord = NULL, plotit = NULL,
     sep = NULL, digits = NULL, ...)
## S3 method for class 'character'
```

```
Desc(x, main = NULL, maxrows = NULL, ord = NULL, plotit = NULL,
     sep = NULL, digits = NULL, ...)
## S3 method for class 'logical'
Desc(x, main = NULL, ord = NULL, conf.level = 0.95, plotit = NULL,
     sep = NULL, digits = NULL, ...)
## S3 method for class 'Date'
Desc(x, main = NULL, dprobs = NULL, mprobs = NULL, plotit = NULL,
     sep = NULL, digits = NULL, ...)
## S3 method for class 'table'
Desc(x, main = NULL, conf.level = 0.95, verbose = 2,
    rfrq = "111", margins = c(1,2), plotit = NULL, sep = NULL, digits = NULL, ...)
## S3 method for class 'formula'
Desc(formula, data = parent.frame(), subset, main = NULL,
     plotit = NULL, digits = NULL, ...)
## S3 method for class 'Desc'
print(x, digits = NULL, plotit = NULL, nolabel = FALSE,
      sep = NULL, nomain = FALSE, ...)
## S3 method for class 'Desc'
plot(x, main = NULL, ...)
```

### **Arguments**

the object to be described. This can be a data.frame, a list, a table or a vector of Х

the classes: numeric, integer, factor, ordered factor, logical.

a character vector, containing the main title(s). If this is left to NULL, the title main will be composed as: variablename (class(es)), resp. number - variablename (class(es)) if the enum option is set to TRUE. Use NA if no caption should be

printed at all.

wrd the pointer to a running MS Word instance, as created by GetNewWrd() (for

> a new one) or by GetCurrWrd() for an existing one. All output will then be redirected there. Default is NULL, which will report all results to the console.

integer. With how many digits shoud the relative frequencies be formatted? digits

Default can be set by DescToolsOptions(digits=x).

maxrows numeric; defines the maximum number of rows in a frequency table to be re-

ported. For factors with many levels it is often not interesting to see all of them. Default is set to 12 most frequent ones (resp. the first ones if ord is set to

"levels" or "names").

For a numeric argument x maxrows is the minimum number of unique values needed for a numeric variable to be treated as continous. If left to its default

> NULL, x will be regarded as continuos if it has more than 12 single values. In this case the list of extreme values will be displayed and the frequency table else. If maxrows is < 1 it will be interpreted as percentage. In this case just as many rows, as the maxrows% most frequent levels will be shown. Say, if maxrows is set to 0.8, then the number of rows is fixed so, that the highest cumulative relative frequency is the first one going beyond 0.8.

> Setting maxrows to Inf will unconditionally report all values and also produce a plot with type "h" instead of a histogram.

character out of "name" (alphabetical order), "level", "asc" (by frequencies

ascending), "desc" (by frequencies descending) defining the order for a frequency table as used for factors, numerics with few unique values and logicals. Factors (and character vectors) are by default orderd by their descending fre-

quencies, ordered factors by their natural order.

a string with 3 characters, each of them being 1 or 0, defining which percentages should be reported. The first position is interpreted as total percentages, the second as row percentages and the third as column percentages. "011" hence produces a table output with row and column percentages. If set to NULL rfrq is defined in dependency of verbose (verbose = 1 sets rfrq to "000" and else to "111", latter meaning all percentages will be reported.)

Applies only to tables and is ignored else.

margins a vector, consisting out of 1 and/or 2. Defines the margin sums to be included.

Row margins are reported if margins is set to 1. Set it to 2 for column margins

and c(1,2) for both. Default is NULL (none).

Applies only to tables and is ignored else.

integer out of c(2,1,3) defining the verbosity of the reported results. 2 (default)

means medium, 1 less and 3 extensive results. Applies only to tables and is ignored else.

conf.level confidence level of the interval. If set to NA no confidence interval will be calcu-

lated. Default is 0.95.

a vector with the probabilities for the Chi-Square test for days, resp. months, dprobs, mprobs

> when describing a Date variable. If this is left to NULL (default) then a uniform distribution will be used for days and a monthdays distribution in a non leap

year (p = c(31/365, 28/365, 31/365, ...)) for the months.

Applies only to Dates and is ignored else.

logical, determining if in data.frames and lists a sequential number should be enum

> included in the main title. Default is TRUE. The reason for this option is, that if a Word report with enumerated headings is created, the numbers may be redun-

dant or inconsistent.

plotit boolean. Should a plot be created? The plot type will be chosen according to the

> classes of variables (roughly following a numeric-numeric, numeric-categorical, categorical-categorical logic). Default can be defined by option plotit, if it

does not exist then it's set to FALSE.

character. The separator for the title. By default a line of "-" for the current

width of the screen (options("width")) will be used.

ord

rfrq

verbose

sep

Desc Desc

logical, defining if labels (defined as attribute with the name label, as done by Label) should be plotted.

formula

a formula of the form lhs ~ rhs where lhs gives the data values and rhs the corresponding groups.

data

an optional matrix or data frame containing the variables in the formula formula. By default the variables are taken from environment(formula).

subset

an optional vector specifying a subset of observations to be used.

logical, determines if the main title of the output is printed or not, default is TRUE.

... further arguments to be passed to or from other methods. For the internal default

method these can include:

p a vector of probabilities of the same length of x. An error is given if any entry of p is negative. This argument will be passed on to chisq.test. Default is rep(1/length(x), length(x)).

add\_ni logical. Indicates if the group length should be displayed in the boxplot. smooth character, either "loess" or "smooth.spline" defining the type of smoother to be used in num ~ num plots. Default is loess for n < 500 and smooth.spline else.

#### Details

Desc is a generic function. It dispatches to one of the methods above depending on the class of its first argument. Typing ?Desc + TAB at the prompt should present a choice of links: the help pages for each of these Desc methods (at least if you're using RStudio, which anyway is recommended). You don't need to use the full name of the method although you may if you wish; i.e., Desc(x) is idiomatic R but you can bypass method dispatch by going direct if you wish: Desc.numeric(x).

This function produces a rich description of a factor, containing length, number of NAs, number of levels and detailed frequencies of all levels. The order of the frequency table can be chosen between descending/ascending frequency, labels or levels. For ordered factors the order default is "level". Character vectors are treated as unordered factors Desc.char converts x to a factor an processes x as factor.

Desc.ordered does nothing more than changing the standard order for the frequencies to it's intrinsic order, which means order "level" instead of "desc" in the factor case.

Description interface for dates. We do here what seems reasonable for describing dates. We start with a short summary about length, number of NAs and extreme values, before we describe the frequencies of the weekdays and months, rounded up by a chi-square test.

A 2-dimensional table will be described with it's relative frequencies, a short summary containing the total cases, the dimensions of the table, chi-square tests and some association measures as phi-coefficient, contingency coefficient and Cramer's V.

Tables with higher dimensions will simply be printed as flat table, with marginal sums for the first and for the last dimension.

Note that NAs cannot be handled by this interface, as tables in general come in "as.is", say basically as a matrix without any further information about potentially previously cleared NAs.

Description of a dichotomous variable. This can either be a boolean vector, a factor with two levels or a numeric variable with only two unique values. The confidence levels for the relative frequencies are calculated by BinomCI, method "Wilson" on a confidence level defined by conf.level.

Dichotomous variables can easily be condensed in one graphical representation. Desc for a set of flags (=dichotomous variables) calculates the frequencies, a binomial confidence intervall and produces a kind of dotplot with error bars. Motivation for this function is, that dichotomous variable in general do not contain intense information. Therefore it makes sense to condense the description of sets of dichotomous variables.

The formula interface accepts the formula operators +, :, \*, I(), 1 and evaluates any function. The left hand side and right hand side of the formula are evaluated the same way. The variable pairs are processed in dependency of their classes.

Word This function is not thought of being directly run by the enduser. It will normally be called automatically, when a pointer to a Word instance is passed to the function Desc.

However DescWrd takes some more specific arguments concerning the Word output (like font or fontsize), which can make it necessary to call the function directly.

#### Value

A list containing the following components:

length the length of the vector (n + NAs).

n the valid entries (NAs are excluded)

NAs number of NAs

unique number of unique values.

0s number of zeros mean arithmetic mean

MeanSE standard error of the mean, as calculated by MeanSE.

quant a table of quantiles, as calculated by quantile(x,probs = c(.05,.10,.25,.5,.75,.9,.95), na.rm

= TRUE).

sd standard deviation

vcoef coefficient of variation: mean(x) / sd(x)

mad median absolute deviation (mad)

IQR interquartile range

skew skewness, as calculated by Skew. kurt kurtosis, as calculated by Kurt.

highlow the lowest and the highest values, reported with their frequencies in brackets, if

> 1.

frq a data.frame of absolute and relative frequencies given by Freq if maxlevels >

unique values in the vector.

#### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
summary, plot
```

Desc Desc

```
opt <- DescToolsOptions()</pre>
# implemented classes:
Desc(d.pizza$wrongpizza)
                                    # logical
Desc(d.pizza$driver)
                                      # factor
                                      # ordered factor
Desc(d.pizza$quality)
Desc(as.character(d.pizza$driver)) # character
Desc(d.pizza$week)
                                      # integer
Desc(d.pizza$delivery_min)
                                    # numeric
                                      # Date
Desc(d.pizza$date)
Desc(d.pizza)
Desc(d.pizza$wrongpizza, main="The wrong pizza delivered", digits=5)
Desc(table(d.pizza$area))
                                                            # 1-dim table
Desc(table(d.pizza$area, d.pizza$operator))
                                                            # 2-dim table
Desc(table(d.pizza$area, d.pizza$operator, d.pizza$driver)) # n-dim table
# expressions
Desc(log(d.pizza$temperature))
Desc(d.pizza$temperature > 45)
# supported labels
Label(d.pizza$temperature) <- "This is the temperature in degrees Celsius
measured at the time when the pizza is delivered to the client."
Desc(d.pizza$temperature)
                   Desc(d.pizza$temperature, wrd=GetNewWrd())
# try as well:
z <- Desc(d.pizza$temperature)</pre>
print(z, digits=1, plotit=FALSE)
# plot (additional arguments are passed on to the underlying plot function)
plot(z, main="The pizza's temperature in Celsius", args.hist=list(breaks=50))
# formula interface for single variables
Desc(~ uptake + Type, data = CO2, plotit = FALSE)
# bivariate
Desc(price ~ operator, data=d.pizza)
                                                    # numeric ~ factor
Desc(driver ~ operator, data=d.pizza)
                                                    # factor ~ factor
                                                   # factor ~ several factors
Desc(driver ~ area + operator, data=d.pizza)
Desc(driver + area ~ operator, data=d.pizza)
                                                   # several factors ~ factor
Desc(driver ~ week, data=d.pizza)
                                                    # factor ~ integer
Desc(driver ~ operator, data=d.pizza, rfrq="111") # alle rel. frequencies
Desc(driver ~ operator, data=d.pizza, rfrq="000",
     verbose=3)
                                                # no rel. frequencies
Desc(price ~ delivery_min, data=d.pizza)
                                                     # numeric ~ numeric
Desc(price + delivery_min ~ operator + driver + wrongpizza,
```

```
data=d.pizza, digits=c(2,2,2,2,0,3,0,0))
Desc(week ~ driver, data=d.pizza, digits=c(2,2,2,2,0,3,0,0)) # define digits
Desc(delivery_min + weekday ~ driver, data=d.pizza)
# without defining data-parameter
Desc(d.pizza$delivery_min ~ d.pizza$driver)
# with functions and interactions
Desc(sqrt(price) ~ operator : factor(wrongpizza), data=d.pizza)
Desc(log(price+1) ~ cut(delivery_min, breaks=seq(10,90,10)),
     data=d.pizza, digits=c(2,2,2,2,0,3,0,0))
# response versus all the rest
Desc(driver ~ ., data=d.pizza[, c("temperature","wine_delivered","area","driver")])
# all the rest versus response
Desc(. ~ driver, data=d.pizza[, c("temperature","wine_delivered","area","driver")])
# pairwise Descriptions
p <- CombPairs(c("area","count","operator","driver","temperature","wrongpizza","quality"), )
for(i in 1:nrow(p))
  print(Desc(formula(gettextf("%s ~ %s", p$X1[i], p$X2[i])), data=d.pizza))
# get more flexibility, create the table first
tab <- as.table(apply(HairEyeColor, c(1,2), sum))</pre>
tab <- tab[,c("Brown","Hazel","Green","Blue")]</pre>
# display only absolute values, row and columnwise percentages
Desc(tab, row.vars=c(3, 1), rfrq="011", plotit=FALSE)
# do the plot by hand, while setting the colours for the mosaics
 cols1 <- SetAlpha(c("sienna4", "burlywood", "chartreuse3", "slategray1"), 0.6) \\ cols2 <- SetAlpha(c("moccasin", "salmon1", "wheat3", "gray32"), 0.8) 
plot(Desc(tab), col1=cols1, col2=cols2)
# use global format options for presentation
Fmt(abs=as.fmt(digits=0, big.mark=""))
Fmt(per=as.fmt(digits=2, fmt="%"))
Desc(area ~ driver, d.pizza, plotit=FALSE)
Fmt(abs=as.fmt(digits=0, big.mark="'"))
Fmt(per=as.fmt(digits=3, leading="drop"))
Desc(area ~ driver, d.pizza, plotit=FALSE)
# plot arguments can be fixed in detail
z <- Desc(BoxCox(d.pizza$temperature, lambda = 1.5))</pre>
plot(z, mar=c(0, 2.1, 4.1, 2.1), args.rug=TRUE, args.hist=list(breaks=50),
```

160 DescTools Aliases

```
args.dens=list(from=0))
# The default description for count variables can be inappropriate,
# the density curve does not represent the variable well.
set.seed(1972)
x \leftarrow rpois(n = 500, lambda = 5)
# but setting maxrows to Inf gives a better plot
Desc(x, maxrows = Inf)
# Output into word document (Windows-specific example) ------
# by simply setting wrd=GetNewWrd()
## Not run:
  # create a new word instance and insert title and contents
  wrd <- GetNewWrd(header=TRUE)</pre>
  # let's have a subset
  d.sub <- d.pizza[,c("driver", "date", "operator", "price", "wrongpizza")]</pre>
  # do just the univariate analysis
  Desc(d.sub, wrd=wrd)
## End(Not run)
DescToolsOptions(opt)
```

DescTools Aliases

Some Aliases Set for Convenience

## **Description**

Some aliases are defined either for having shorter names or for following the Google naming convention.

## Usage

N()

### **Details**

```
N() is the same as as.numeric()
```

### Author(s)

Andri Signorell <andri@signorell.net>

DescTools Palettes 161

# **Examples**

```
head(N(d.pizza$driver))
```

DescTools Palettes

Some Custom Palettes

# Description

Some more custom palettes.

# Usage

```
Pal(pal, n = 100, alpha = 1)
## S3 method for class 'palette'
plot(x, cex = 3, ...)
hred
horange
hyellow
hecru
hblue
hgreen
```

# Arguments

pal	name or number of the palette. One of RedToBlack (1), RedBlackGreen (2), SteeblueWhite (3), RedWhiteGreen (4), RedWhiteBlue0 (5), RedWhiteBlue1 (6), RedWhiteBlue2 (7), RedWhiteBlue3 (8), Helsana (9), Tibco (10), RedGreen1 (11), Spring (12), Soap (13), Maiden (14), Dark (15), Accent (16), Pastel (17), Fragile (18), Big (19), Long (20), Night (21), Dawn (22), Noon (23), Light (24)
n	integer, number of colors for the palette.
alpha	the alpha value to be added. This can be any value from 0 (fully transparent) to 1 (opaque). NA is interpreted so as to delete a potential alpha channel. Default is 0.5.
x	a palette to be plotted.
cex	extension for the color squares. Defaults to 3.
	further arguments passed to the function.

### **Details**

hred, horange, hyellow, hecru, hblue and hgreen are constants, pointing to the according color from the palette Pal("Helsana").

162 DescToolsOptions

#### Value

a vector of colors

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
colorRampPalette
```

### **Examples**

```
Canvas(c(0,1))
ColorLegend(x=0, y=1, width=0.1, col=Pal(1, n=50))
ColorLegend(x=0.15, y=1, width=0.1, col=Pal(2, n=50))
ColorLegend(x=0.3, y=1, width=0.1, col=Pal(3, n=50))
ColorLegend(x=0.45, y=1, width=0.1, col=Pal(4, n=50))
ColorLegend(x=0.6, y=1, width=0.1, col=Pal(5, n=50))
ColorLegend(x=0.75, y=1, width=0.1, col=Pal(6, n=50))
ColorLegend(x=0.9, y=1, width=0.1, col=Pal(7))
ColorLegend(x=1.05, y=1, width=0.1, col=Pal(8))
text(1:8, y=1.05, x=seq(0,1.05,.15)+.05)
title(main="DescTools palettes")
par(mfrow=c(4,2), mar=c(1,1,2,1))
barplot(1:9, col=Pal("Tibco"), axes=FALSE, main="Palette 'Tibco'" )
barplot(1:7, col=Pal("Helsana"), axes=FALSE, main="Palette 'Helsana'" )
barplot(1:7, col=SetAlpha(Pal("Helsana")[c("ecru","hellgruen","hellblau")], 0.6),
       axes=FALSE, main="Palette 'Helsana' (Alpha)" )
barplot(1:10, col=Pal("RedToBlack", 10), axes=FALSE, main="Palette 'RedToBlack'")
barplot(1:10, col=Pal("RedBlackGreen", 10), axes=FALSE, main="Palette 'RedGreenGreen'" )
barplot(1:10, col=Pal("SteeblueWhite", 10), axes=FALSE, main="Palette 'SteeblueWhite'")
barplot(1:10, col=Pal("RedWhiteGreen", 10), axes=FALSE, main="Palette 'RedWhiteGreen'")
```

DescToolsOptions

DescTools Options

### Description

Get and set a variety of options which affect the way in which DescTools functions display results.

### Usage

```
DescToolsOptions(..., default = NULL, reset = FALSE)
```

DescToolsOptions 163

#### **Arguments**

... any options can be defined, using name = value. However, only the ones below

are used by DescTools functions.

default if the specified option is not set in the options list, this value is returned. This

facilitates retrieving an option and checking whether it is set and setting it sepa-

rately if not.

reset logical. If this is set to TRUE, the options will be overwritten with their default

values. Other arguments will be ignored in this case. Default is FALSE.

#### **Details**

Invoking DescToolsOptions() with no arguments returns a list with the current values of the options. Note that not all options listed below are set initially. To access the value of a single option, one can simply use DescToolsOptions("plotit").

To set a new value use the same rationale as with the R options: DescToolsOptions(plotit=FALSE)

### Options used by DescTools

col: a vector of colours, defined as names or as RGB-longs ("#RRGGBB"). By now three colors are used in several plots as defaults. By default they're set to hblue, hred and horange. Change the values by defining DescToolsOptions(col=c("pink","blue","yellow")). Any color definition can be used here.

digits: the number of FIXED digits, used throughout the print functions.

fixedfont: this font will be used by default, when Desc writes to a Word document. Must be defined as a font object, say enumerating name, face and size of the font and setting the class font, e.g. structure(list(name="Courier New", size=7), class="font").

fmt: Three number format definitions are currently used in the Desc routines. The format used for integer values is named "abs", for percentages "perc" and for floating point numeric values "num". The format definitions must be of class "fmt" and may contain any argument used in the function Format.

Use Fmt to access and update formats (as they are organised in a nested list).

footnote: a character vector, containing characters to be used as footnote signs. Any character can be defined here. This is currently used by Tone.

lang: either "engl" or "local", defining the language to be used for the names of weekdays and months when using Format.

plotit: logical, defining whether the Desc-procedures should produce plots by default. This is usually a good thing, but it may clutter up your desktop, if you're not using RStudio. Therefore it can be turned off.

stamp: text or expression to be placed in the right bottom corner of the DescTools plots. This can be useful, if some author or date information should automatically be inserted by default. Any text can be set as option, but also dynamic expressions can be used. The default would use an expression as <username>/<date>, which will use the username from the system and the current date. See defaults below.

Calling DescToolsOptions(reset=TRUE) will reset the options to these defaults:

164 DescToolsOptions

```
options(DescTools = list(
            = c(hblue="#8296C4", hred="#9A0941", horange="#F08100"),
  digits
  fixedfont = structure(list(name = "Consolas", size = 7), class = "font"),
            = list(abs = structure(list(digits = 0, big.mark = "'"),
  fmt
                name = "abs", label = "Number format for counts", default = TRUE,
                     class = "fmt"),
                   per = structure(list(digits = 1, fmt = "%"),
                name = "per", label = "Percentage number format", default = TRUE,
                     class = "fmt"),
                   num = structure(list(digits = 3, big.mark = "'"),
                name = "num", label = "Number format for floats", default = TRUE,
                     class = "fmt")
              ),
 footnote = c(""", """, """").
            = "engl",
  lang
 plotit
           = TRUE,
           = expression(gettextf("%s/%s", Sys.getenv("USERNAME"),
  stamp
                                  Format(Today(), fmt = "yyyy-mm-dd")))
))
```

This code can as well be copied and pasted to the users' RProfile file, in order to have the options permanently available.

#### Value

For a given vector of strings the current value set for option x, or NULL if the option is unset.

If called with no arguments, returns all option settings in a list. Otherwise, it changes the named settings and invisibly returns their previous values.

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

Format, Pal

```
DescToolsOptions("plotit")
## Not run:
# Get all options, defaults are attributed as such
DescToolsOptions()
# get some options
DescToolsOptions("plotit", "lang")
```

DigitSum 165

```
# get some potentially undefined option, while taking a user default and
# overriding system defaults
DescToolsOptions("stamp", default="Condor, 2016")
# get an undefined option, should return default
DescToolsOptions("stampede", default="Condor, 2016")
# set options, while getting the old values
opt <- DescToolsOptions(plotit=789, lang="portugues")</pre>
DescToolsOptions()
# output the old values
opt
# just a single argument
DescToolsOptions(digits=2)
# reset the old values
DescToolsOptions(opt)
DescToolsOptions()
# reset factory defaults
DescToolsOptions(reset=TRUE)
## End(Not run)
```

DigitSum

Calculate Digit Sum

# Description

Calculate digit sum of a number x.

## Usage

DigitSum(x)

### Arguments

Х

an integer number

#### Value

the digit sum

### Author(s)

Andri Signorell <andri@signorell.net> based on code by Julius benchmarked by Uwe

DivCoef

### References

URL: http://stackoverflow.com/questions/18675285/digit-sum-function-in-r

# See Also

```
IsPrime
```

# **Examples**

```
DigitSum(c(124, 45, 268))
# [1] 7 9 16
```

DivCoef

Rao's Diversity Coefficient

## **Description**

Calculates Rao's diversity coefficient (also known as "Quadratic Entropy") within samples.

## Usage

```
DivCoef(df, dis, scale)
```

### **Arguments**

df	a data frame with elements as rows, samples as columns, and abundance, presence- absence or frequencies as entries
dis	an object of class dist containing distances or dissimilarities among elements. If dis is NULL, Gini-Simpson index is performed.
scale	a logical value indicating whether or not the diversity coefficient should be scaled by its maximal value over all frequency distributions.

## Value

Returns a data frame with samples as rows and the diversity coefficient within samples as columns

#### Note

This function was previously published as divc() in the **ade4** package and has been integrated here without logical changes.

## Author(s)

Sandrine Pavoine pavoine@biomserv.univ-lyon1.fr>

DivCoefMax 167

#### References

Rao, C.R. (1982) Diversity and dissimilarity coefficients: a unified approach. *Theoretical Population Biology*, **21**, 24–43.

Gini, C. (1912) Variabilita e mutabilita. Universite di Cagliari III, Parte II.

Simpson, E.H. (1949) Measurement of diversity. *Nature*, **163**, 688.

Champely, S. and Chessel, D. (2002) Measuring biological diversity using Euclidean metrics. *Environmental and Ecological Statistics*, **9**, 167–177.

## **Examples**

```
# data(ecomor)
# dtaxo <- dist.taxo(ecomor$taxo)
# DivCoef(ecomor$habitat, dtaxo)
# data(humDNAm)
# DivCoef(humDNAm$samples, sqrt(humDNAm$distances))</pre>
```

DivCoefMax

Maximal value of Rao's diversity coefficient also called quadratic entropy

### **Description**

For a given dissimilarity matrix, this function calculates the maximal value of Rao's diversity coefficient over all frequency distribution. It uses an optimization technique based on Rosen's projection gradient algorithm and is verified using the Kuhn-Tucker conditions.

## Usage

```
DivCoefMax(dis, epsilon, comment)
```

### **Arguments**

dis an object of class dist containing distances or dissimilarities among elements.

epsilon a tolerance threshold: a frequency is non null if it is higher than epsilon.

comment a logical value indicating whether or not comments on the optimization technique should be printed.

## Value

#### Returns a list

value the maximal value of Rao's diversity coefficient.

vectors a data frame containing four frequency distributions : sim is a simple distribu-

tion which is equal to  $\frac{D1}{1^tD1}$ , pro is equal to  $\frac{z}{1^tz1}$ , where z is the nonnegative eigenvector of the matrix containing the squared dissimilarities among the elements, met is equal to  $z^2$ , num is a frequency vector maximizing Rao's diversity

coefficient.

168 DivCoefMax

### Author(s)

Stéphane Champely <Stephane.Champely@univ-lyon1.fr> Sandrine Pavoine pavoine@biomserv.univ-lyon1.fr>

#### References

Rao, C.R. (1982) Diversity and dissimilarity coefficients: a unified approach. *Theoretical Population Biology*, **21**, 24–43.

Gini, C. (1912) Variabilita e mutabilita. Universite di Cagliari III, Parte II.

Simpson, E.H. (1949) Measurement of diversity. Nature, 163, 688.

Champely, S. and Chessel, D. (2002) Measuring biological diversity using Euclidean metrics. *Environmental and Ecological Statistics*, **9**, 167–177.

Pavoine, S., Ollier, S. and Pontier, D. (2005) Measuring diversity from dissimilarities with Rao's quadratic entropy: are any dissimilarities suitable? *Theoretical Population Biology*, **67**, 231–239.

```
## Not run:
par.safe <- par()$mar</pre>
data(elec88)
par(mar = c(0.1, 0.1, 0.1, 0.1))
# Departments of France.
area.plot(elec88$area)
# Dissimilarity matrix.
d0 <- dist(elec88$xy)</pre>
# Frequency distribution maximizing spatial diversity in France
# according to Rao's quadratic entropy.
France.m <- DivCoefMax(d0)</pre>
w0 <- France.m$vectors$num</pre>
v0 <- France.m$value
(1:94) [w0 > 0]
# Smallest circle including all the 94 departments.
# The squared radius of that circle is the maximal value of the
# spatial diversity.
w1 = elec88$xy[c(6, 28, 66), ]
w.c = apply(w1 * w0[c(6, 28, 66)], 2, sum)
symbols(w.c[1], w.c[2], circles = sqrt(v0), inc = FALSE, add = TRUE)
s.value(elec88$xy, w0, add.plot = TRUE)
par(mar = par.safe)
# Maximisation of Rao's diversity coefficient
# with ultrametric dissimilarities.
data(microsatt)
mic.genet <- count2genet(microsatt$tab)</pre>
mic.dist <- dist.genet(mic.genet, 1)</pre>
mic.phylog <- hclust2phylog(hclust(mic.dist))</pre>
```

Divisors 169

```
plot.phylog(mic.phylog)
mic.maxpond <- DivCoefMax(mic.phylog$Wdist)$vectors$num
dotchart.phylog(mic.phylog, mic.maxpond)
## End(Not run)</pre>
```

Divisors

Calculate Divisors

# Description

Calculate divisors of positive natural numbers.

# Usage

Divisors(x)

### **Arguments**

Χ

integer number for which the divisors are to be returned

#### **Details**

Divisibility is a mathematical relationship between two integers. An integer is divisible by another integer if there is no remainder in the division. The number 11 has only two divisors: 1 and the number 11 itself, whereas the number 12 has many divisors: 1, 2, 3, 4, 6 and 12. In elementary number theory, the concept of divisibility is limited to natural numbers. The number of its divisors can be determined with the function length().

### Value

an integer vector containg the divisors

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
Primes, IsPrime, GCD, LCM
```

```
Divisors(c(145, 786))
```

DoBy

DoBy	Evaluates a Function Groupwise	

# Description

Split the vector x into partitions and apply the function to each partition separately. Computation restarts for each partition.

The logic is the same as the OLAP functions in SQL, e.g. SUM(x) OVER (PARTITION BY group).

# Usage

## **Arguments**

х	a vector that should be operated.
by	list of one or more factors, each of same length as x. If by is not a factor, the elements are coerced to factors by as.factor().
FUN	Function to apply for each factor level combination.
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from the parent.frame().
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to $getOption("na.action")$ .
vnames	name for the new variables.
collapse	logical, determining if the results should be collapsed to groups. Default is FALSE.
	optional arguments to FUN: See the "Note" section.

### **Details**

This is more or less the same as the function ave, with the arguments organized a bit different and offering more flexibility.

DoBy 171

### Value

a data.frame with the same number of rows as length as x containing the groupwise results of FUN and the used group factors.

The attribute response denotes the name of the response variable in case the formula interface was used.

### Note

Optional arguments to FUN supplied by the ... argument are not divided into cells. It is therefore inappropriate for FUN to expect additional arguments with the same length as x.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
ave, tapply, aggregate
```

```
d.frm <- data.frame(x=rep(1:4,3), v=sample(x=1:3, size=12, replace=TRUE),</pre>
                     g=g1(4,3,labels=letters[1:4]), m=g1(3,4,labels=LETTERS[1:3]))
# SQL-OLAP: sum() over (partition by g)
DoBy(d.frm$x, d.frm$g, FUN=sum)
# DoBy(d.frm$x, FUN=sum)
# more than 1 grouping variables are organized as list as in tapply:
DoBy(d.frm$x, list(d.frm$g, d.frm$m), mean)
# count
d.frm$count <- DoBy(d.frm$x, d.frm$g, length)</pre>
# rank
d.frm$rank <- DoBy(d.frm$v, d.frm$g, rank)</pre>
d.frm$dense_rank <- DoBy(d.frm$v, d.frm$g, DenseRank)</pre>
d.frm$rank_desc <- DoBy(d.frm$x, d.frm$g, function(x) rank(-x))</pre>
# row_number
d.frm$row_number <- DoBy(d.frm$v, d.frm$g, function(x) order(x))</pre>
d.frm
```

172 DoCall

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Fast Alternative To The Internal do.call

### Description

The do.call can be somewhat slow, especially when working with large objects. This function is based upon the suggestions from Hadley Wickham on the R mailing list, see here. Also thanks to *Tommy* at StackOverflow for suggesting how to handle double and triple colon operators, ::, further enhancing the function.

## Usage

```
DoCall(what, args, quote = FALSE, envir = parent.frame())
```

### **Arguments**

what	either a function or a non-empty character string naming the function to be called.
args	a <i>list</i> of arguments to the function call. The names attribute of args gives the argument names.
quote	a logical value indicating whether to quote the arguments.
envir	an environment within which to evaluate the call. This will be most useful if what is a character string and the arguments are symbols or quoted expressions.

#### Note

While the function attempts to do most of what do.call can it has limitations. It can currently not parse the example code from the original function:

do.call(paste,list(as.name("A"),as.name("B")),quote = TRUE) and the functionality of quote has not been thoroughly tested.

### Note

This is a verbatim copy from Gmisc::fastDoCall.

#### Author(s)

Max Gordon <max@gforge.se>

```
DoCall("complex", list(imaginary = 1:3))
## if we already have a list (e.g. a data frame)
## we need c() to add further arguments
tmp <- expand.grid(letters[1:2], 1:3, c("+", "-"))
DoCall("paste", c(tmp, sep = ""))</pre>
```

Dot 173

```
## examples of where objects will be found.
f <- function(x) print(x^2)</pre>
env <- new.env()
assign("A", 10, envir = env)
assign("f", f, envir = env)
f <- function(x) print(x)</pre>
f(A)
                                              # 2
DoCall("f", list(A))
                                              # 2
DoCall("f", list(A), envir = env)
DoCall(f, list(A), envir = env)
                                              # 2
DoCall("f", list(quote(A)), envir = env)
                                              # 100
DoCall(f, list(quote(A)), envir = env)
                                              # 10
DoCall("f", list(as.name("A")), envir = env) # 100
eval(call("f", A))
                                              # 2
eval(call("f", quote(A)))
                                              # 2
eval(call("f", A), envir = env)
                                              # 4
eval(call("f", quote(A)), envir = env)
                                              # 100
```

Dot

Scalar Product

## **Description**

'dot' or 'scalar' product of vectors or pairwise columns of matrices.

### Usage

```
Dot(x, y)
```

## Arguments

```
x numeric vector or matrix
y numeric vector or matrix
```

### **Details**

Returns the 'dot' or 'scalar' product of vectors or columns of matrices. Two vectors must be of same length, two matrices must be of the same size. If x and y are column or row vectors, their dot product will be computed as if they were simple vectors.

#### Value

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

### Author(s)

Hans W. Borchers <a href="hwborchers@googlemail.com">hwborchers@googlemail.com</a>

174 DrawArc

## See Also

Cross

## **Examples**

DrawArc

Draw Elliptic Arc(s)

# Description

Draw one or more elliptic (or circular) arcs from theta.1 to theta.2 on an existing plot using classic graphics.

# Usage

## **Arguments**

x, y	a vector (or scalar) of xy-coordinates of the center(s) of the arc(s).
rx	a scalar or a vector giving the semi-major axis of the ellipse for the arc(s)
ry	a scalar or a vector giving the semi-minor axis of the ellipse for the arc(s). Default is radius.x which will result in a circle arc with radius.x.
theta.1	a scalar or a vector of starting angles in radians.
theta.2	a scalar or a vector of ending angles in radians.
nv	number of vertices used to plot the arc. Scalar or vector.
col	color for the arc(s). Scalar or vector.
lty	line type used for drawing.
lwd	line width used for drawing.
plot	logical. If TRUE the structure will be plotted. If FALSE only the xy-points are calculated and returned. Use this if you want to combine several geometric structures to a single polygon.

## **Details**

All parameters are recycled if necessary.

Be sure to use an aspect ratio of 1 as shown in the example to avoid distortion.

DrawBand 175

## Value

DrawArc invisibly returns a list of the calculated coordinates for all shapes.

### Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
DrawCircle, polygon
```

# **Examples**

```
curve(\sin(x), 0, pi, col="blue", asp=1)
DrawArc(x = pi/2, y = 0, rx = 1, theta.1 = pi/4, theta.2 = 3*pi/4, col="red")
```

DrawBand

Draw Confidence Band

## **Description**

Draw a (confidence) band. Just a wrapper for polygon.

#### Usage

```
DrawBand(x, y, col = SetAlpha("grey", 0.5), border = NA)
```

### **Arguments**

х	a vector or a matrix with x coordinates for the band. If x is given as matrix it must be a $2 \times n$ matrix and the second column will be reversed. x will be recyled in the case y is a 2dimensional matrix.
У	a vector or a matrix with y coordinates for the band. If y is given as matrix it must be a $2 \times n$ matrix and the second column will be reversed. y will be recyled in the case x is a 2dimensional matrix.

col the color of the band.

border the border color of the band.

# Author(s)

Andri Signorell <andri@signorell.net>

## See Also

polygon

176 DrawBezier

### **Examples**

DrawBezier

Draw a Bezier Curve

## **Description**

Draw a Bezier curve.

## Usage

```
DrawBezier(x = 0, y = x, nv = 100, col = par("col"), lty = par("lty"), lwd = par("lwd"), plot = TRUE)
```

## **Arguments**

x, y	a vector of xy-coordinates to define the Bezier curve. Should at least contain 3 points.
nv	number of vertices to draw the curve.
col	color(s) for the curve. Default is par("fg").
lty	line type for borders and shading; defaults to "solid".
lwd	line width for borders and shading.
plot	logical. If TRUE the structure will be plotted. If FALSE only the xy-points are calculated and returned. Use this if you want to combine several geometric structures to a single polygon.

DrawCircle 177

#### **Details**

Bezier curves appear in such areas as mechanical computer aided design (CAD). They are named after P. Bezier, who used a closely related representation in Renault's UNISURF CAD system in the early 1960s (similar, unpublished, work was done by P. de Casteljau at Citroen in the late 1950s and early 1960s). The 1970s and 1980s saw a flowering of interest in Bezier curves, with many CAD systems using them, and many important developments in their theory. The usefulness of Bezier curves resides in their many geometric and analytical properties. There are elegant and efficient algorithms for evaluation, differentiation, subdivision of the curves, and conversion to other useful representations. (See: Farin, 1993)

#### Value

DrawBezier invisibly returns a list of the calculated coordinates for all shapes.

### Author(s)

Frank E Harrell Jr <f.harrell@vanderbilt.edu>

#### References

G. Farin (1993) Curves and surfaces for computer aided geometric design. A practical guide, Acad. Press

#### See Also

```
polygon, DrawRegPolygon, DrawCircle, DrawArc
```

#### **Examples**

```
Canvas(xlim=c(0,1)) grid()  
DrawBezier( x=c(0,0.5,1), y=c(0,0.5,0), col="blue", lwd=2)  
DrawBezier( x=c(0,0.5,1), y=c(0,1,0), col="red", lwd=2)  
DrawBezier( x=c(0,0.25,0.5,0.75,1), y=c(0,1,1,1,0), col="darkgreen", lwd=2)
```

DrawCircle

Draw a Circle

### **Description**

Draw one or several circle on an existing plot.

# Usage

DrawCircle

## **Arguments**

x, y	a vector (or scalar) of xy-coordinates for the center(s) of the circle(s).
r.out	a vector (or scalar) of the outer radius of the circle.
r.in	a vector (or scalar) of a potential inner radius of an annulus.
theta.1	a vector (or scalar) of the starting angle(s). The sectors are built counterclockwise.
theta.2	a vector (or scalar) of the ending angle(s).
nν	number of vertices to draw the circle.
border	color for circle borders. The default is $par("fg")$ . Use border = NA to omit borders.
col	color(s) to fill or shade the circle(s) with. The default NA (or also NULL) means do not fill, i.e., draw transparent circles, unless density is specified.
lty	line type for borders and shading; defaults to "solid".
lwd	line width for borders and shading.
plot	logical. If TRUE the structure will be plotted. If FALSE only the points are calculated and returned. Use this option if you want to combine several geometric structures to a polygon.

# **Details**

All geometric arguments will be recycled.

### Value

The function invisibly returns a list of the calculated coordinates for all shapes.

## Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
polygon, DrawRegPolygon, DrawEllipse, DrawArc
```

```
Canvas(xlim = c(-5,5), xpd=TRUE)
cols <- Pal("Helsana")[1:4]

# Draw ring
DrawCircle (r.in = 1, r.out = 5, border="darkgrey", col=SetAlpha(hyellow, 0.2), lwd=2)

# Draw circle
DrawCircle (r.in = 6, border=hgreen, lwd=3)

# Draw sectors
geom <- rbind(c(-pi, 0, .25, .5), c(0, pi, 1, 2),</pre>
```

DrawEllipse 179

```
c(-pi/2, pi/2, 2, 2.5), c(pi/2, 3 * pi/2, 3, 4),
              c(pi - pi/8, pi + pi/8, 1.5, 2.5))
DrawCircle (r.in = geom[,3], r.out = geom[,4],
           theta.1 = geom[,1], theta.2 = geom[,2],
           col = SetAlpha(cols, 0.6),
           border = cols, lwd=1)
# clipping
Canvas(bg="lightgrey", main="Yin ~ Yang")
DrawCircle (r.out = 1, col="white")
clip(0, 2, 2, -2)
DrawCircle(col="black")
clip(-2, 2, 2, -2)
DrawCircle (y = c(-0.5,0.5), r.out = 0.5, col=c("black", "white"), border=NA)
DrawCircle (y = c(-0.5, 0.5), r.out = 0.1, col=c("white", "black"), border=NA)
DrawCircle ()
# overplotting circles
Canvas(xlim=c(-5,5))
DrawCircle (r.out=4:1, col=c("white", "steelblue2", "white", "red"), lwd=3, nv=300)
# rotation
x \leftarrow seq(-3, 3, length.out=10)
y <- rep(0, length.out=length(x))</pre>
Canvas(xlim=c(-5,5), bg="black")
sapply( (0:11) * pi/6, function(theta) {
  xy <- Rotate(x, y=y, theta=theta)</pre>
  DrawCircle (x=xy$x, y=xy$y, r.in=2.4, border=SetAlpha("white", 0.2))
})
```

DrawEllipse

Draw an Ellipse

## Description

Draw one or several ellipses on an existing plot.

## Usage

180 DrawEllipse

### **Arguments**

the x and y co-ordinates for the centre(s) of the ellipse(s). х, у a scalar or a vector giving the semi-major axis of the ellipse. radius.x a scalar or a vector giving the semi-minor axis of the ellipse. radius.y angle of rotation in radians. rot number of vertices to draw the ellipses. nν border color for borders. The default is par("fg"). Use border = NA to omit borders. col color(s) to fill or shade the annulus sector with. The default NA (or also NULL) means do not fill (say draw transparent). line type for borders and shading; defaults to "solid". lty lwd line width for borders and shading.

logical. If TRUE the structure will be plotted. If FALSE only the points are calcuplot

lated and returned. Use this if you want to combine several geometric structures

to a single polygon.

#### **Details**

Use DegToRad if you want to define rotation angle in degrees.

#### Value

The function invisibly returns a list of the calculated coordinates for all shapes.

## Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
polygon, DrawRegPolygon, DrawCircle, DrawArc
```

```
par(mfrow=c(1,2))
DrawEllipse(rot = c(1:3) * pi/3, col=SetAlpha(c("blue", "red", "green"), 0.5) )
plot(cars)
m <- var(cars)</pre>
eig <- eigen(m)
eig.val <- sqrt(eig$values)</pre>
eig.vec <- eig$vectors</pre>
DrawEllipse(x=mean(cars$speed), y=mean(cars$dist), radius.x=eig.val[1], radius.y=eig.val[2]
  , rot=acos(eig.vec[1,1]), border="blue", lwd=3)
```

DrawRegPolygon 181

Draw Regular Polygon(s)
-------------------------

### **Description**

Draw a regular polygon with n corners. This is the workhorse function for drawing regular polygons. Drawing a circle can be done by setting the vertices to a value of say 100.

# Usage

## **Arguments**

x, y radius.x	a vector (or scalar) of xy-coordinates of the center(s) of the regular polygon(s). a scalar or a vector giving the semi-major axis of the ellipse for the polygon(s).
radius.y	a scalar or a vector giving the semi-minor axis of the ellipse for the polygon(s). Default is radius.x which will result in a polygon with radius.x.
rot	angle of rotation in radians.
nv	number of vertices to draw the polygon(s).
border	color for borders. The default is par("fg"). Use border = NA to omit borders.
col	color(s) to fill or shade the shape with. The default NA (or also NULL) means do not fill (say draw transparent).
lty	line type for borders and shading; defaults to "solid".
lwd	line width for borders and shading.
plot	logical. If TRUE the structure will be plotted. If FALSE only the points are calculated and returned. Use this if you want to combine several geometric structures to a polygon.

## **Details**

All geometric arguments will be recycled.

## Value

The function invisibly returns a list of the calculated coordinates for all shapes.

## Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
polygon, DrawCircle, DrawArc
```

Dummy Dummy

```
# Draw 4 triangles (nv = 3) with different rotation angles
plot(c(0,1),c(0,1), asp=1, type="n", xaxt="n", yaxt="n", xlab="", ylab="")
DrawRegPolygon(x = 0.5, y = 0.5, rot = (1:4)*pi/6, radius.x = 0.5, nv = 3,
  col = SetAlpha("yellow", 0.5))
# Draw several polygons
plot(c(0,1),c(0,1), asp=1, type="n", xaxt="n", yaxt="n", xlab="", ylab="")
DrawRegPolygon(x = 0.5, y = 0.5, radius.x=seq(50, 5, -10) * 1 /100,
  rot=0, nv = c(50, 10, 7, 4, 3), col=SetAlpha("blue", seq(0.2, 0.7, 0.1)))
# Combine several polygons by sorting the coordinates
# Calculate the xy-points for two concentric pentagons
d.pts <- do.call("rbind", lapply(DrawRegPolygon(radius.x=c(1,0.38), nv=5,</pre>
  rot=c(pi/2, pi/2+pi/5), plot=FALSE ), data.frame))
# prepare plot
plot(c(-1,1),c(-1,1), asp=1, type="n", xaxt="n", yaxt="n", xlab="", ylab="")
# .. and draw the polygon with reordered points
polygon( d.pts[order(rep(1:6, times=2), rep(1:2, each=6)), c("x","y")], col="yellow")
# Move the center
plot(c(0,1),c(0,1), asp=1, type="n", xaxt="n", yaxt="n", xlab="", ylab="")
theta <- seq(0, pi/6, length.out=5)
xy <- PolToCart( exp(theta) /2, theta)</pre>
DrawRegPolygon(x=xy$x, y=xy$y + 0.5, radius.x=seq(0.5, 0.1, -0.1),
  nv=4, rot=seq(0, pi/2, length.out=5), col=rainbow(5) )
# Plot a polygon with a "hole"
plot(c(-1,1),c(-1,1), asp=1, type="n", xaxt="n", yaxt="n", xlab="", ylab="")
DrawRegPolygon(nv = 4, rot=pi/4, col="red" )
text(x=0,y=0, "Polygon", cex=6, srt=45)
# Calculate circle and hexagon, but do not plot
pts <- DrawRegPolygon(radius.x=c(0.7, 0.5), nv = c(100, 6), plot=FALSE)
# combine the 2 shapes and plot the new structure
polygon(x = unlist(lapply(pts, "[", "x")),
  y=unlist(lapply(pts, "[", "y")), col="green", border=FALSE)
```

Dummy 183

## **Description**

Generate a matrix of dummy codes (class indicators) for a given factor.

## Usage

```
Dummy(x, method = c("treatment", "sum", "helmert", "poly", "full"),
    base = 1, levels = NULL)
```

### **Arguments**

x factor or vector of classes for cases.

method defines the method of the contrasts being formed. Can be one out of "treatment",

"sum", "helmert", "poly", "full", whereas "treatment" is the default one.

Abbreviations are accepted.

The option "full" returns a full set of class indicators, say a dummy factor for

each level of x. Note that this would be redundant for lm() and friends!

base an integer specifying which group is considered the baseline group.

levels an optional vector of the values (as character strings) that x might have taken.

The default is the unique set of values taken by as.character(x), sorted into in-

creasing order of x.

This is directly passed on to factor.

## **Details**

For reverting dummy codes see the approach in the examples below.

## Value

a matrix with the dummy codes. The number of rows correspond to the number of elements in x and the number of columns to the number of its levels - 1, respectively to the number of levels given as argument -1.

When method = "full" is chosen the number of columns will correspond to the number of levels.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Venables, W N and Ripley, B D (2002): Modern Applied Statistics with S. Fourth edition. Springer.

#### See Also

```
model.frame, contrasts, class.ind in the package nnet
```

184 DunnettTest

### **Examples**

```
x <- c("red","blue","green","blue","green","red","red","blue")
Dummy(x)
Dummy(x, base=2)

Dummy(x, method="sum")

y <- c("Max","Max","Max","Max","Max","Bill","Bill","Bill")

Dummy(y)
Dummy(y, base="Max")

Dummy(y, base="Max", method="full")

# "Undummy" (revert the dummy coding)
m <- Dummy(y, method="full")
m
z <- apply(m, 1, function(x) colnames(m)[x==1])
z identical(y, as.vector(z))

m <- Dummy(y)
m
z <- apply(m, 1, function(x) ifelse(sum(x)==0, attr(m,"base"), colnames(m)[x==1]))
z</pre>
```

DunnettTest

Dunnett's Test for Comparing Several Treatments With a Control

# Description

Performs Dunnett's test for comparing several treatments with a control.

## Usage

```
DunnettTest(x, ...)
## Default S3 method:
DunnettTest(x, g, control = NULL, conf.level = 0.95, ...)
## S3 method for class 'formula'
DunnettTest(formula, data, subset, na.action, ...)
```

DunnettTest 185

### **Arguments**

Х	a numeric vector of data values, or a list of numeric data vectors.
g	a vector or factor object giving the group for the corresponding elements of $\boldsymbol{x}$ . Ignored if $\boldsymbol{x}$ is a list.
control	the level of the control group against which the others should be tested. If there are multiple levels the calculation will be performed for every one.
conf.level	confidence level of the interval.
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to $getOption("na.action")$ .
	further arguments to be passed to or from methods.

### **Details**

DunnettTest does the post hoc pairwise multiple comparisons procedure.

If x is a list, its elements are taken as the samples to be compared, and hence have to be numeric data vectors. In this case, g is ignored, and one can simply use DunnettTest(x) to perform the test. If the samples are not yet contained in a list, use DunnettTest(list(x,...)).

Otherwise, x must be a numeric data vector, and g must be a vector or factor object of the same length as x giving the group for the corresponding elements of x.

## Value

A list of class c("PostHocTest"), containing one matrix named after the control with columns diff giving the difference in the observed means, lwr.ci giving the lower end point of the interval, upr.ci giving the upper end point and pval giving the p-value after adjustment for the multiple comparisons.

There are print and plot methods for class "PostHocTest". The plot method does not accept xlab, ylab or main arguments and creates its own values for each plot.

## Author(s)

Andri Signorell <andri@signorell.net>, the interface is based on R-Core code

### References

Dunnett C. W. (1955) A multiple comparison procedure for comparing several treatments with a control, *Journal of the American Statistical Association*, 50:1096-1121.

DunnTest

## See Also

PostHocTest

## **Examples**

```
## Hollander & Wolfe (1973), 116.
## Mucociliary efficiency from the rate of removal of dust in normal
## subjects, subjects with obstructive airway disease, and subjects
## with asbestosis.
x <- c(2.9, 3.0, 2.5, 2.6, 3.2) # normal subjects
y \leftarrow c(3.8, 2.7, 4.0, 2.4) # with obstructive airway disease
z <- c(2.8, 3.4, 3.7, 2.2, 2.0) # with asbestosis
DunnettTest(list(x, y, z))
## Equivalently,
x \leftarrow c(x, y, z)
g <- factor(rep(1:3, c(5, 4, 5)),
            labels = c("Normal subjects",
                       "Subjects with obstructive airway disease",
                       "Subjects with asbestosis"))
DunnettTest(x, g)
## Formula interface
boxplot(Ozone ~ Month, data = airquality)
DunnettTest(Ozone ~ Month, data = airquality)
DunnettTest(Ozone ~ Month, data = airquality, control="8", conf.level=0.9)
```

DunnTest

Dunn's Test of Multiple Comparisons

# Description

Performs Dunn's test of multiple comparisons using rank sums.

## Usage

DunnTest 187

```
DunnTest(formula, data, subset, na.action, ...)
## S3 method for class 'DunnTest'
print(x, digits = getOption("digits", 3), ...)
```

### **Arguments**

Х	a numeric vector of data values, or a list of numeric data vectors.
g	a vector or factor object giving the group for the corresponding elements of $\boldsymbol{x}$ . Ignored if $\boldsymbol{x}$ is a list.
method	the method for adjusting p-values for multiple comparisons. The function is calling p.adjust and this parameter is directly passed through.
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter.
out.list	logical, indicating if the results should be printed in list mode or as a square matrix. Default is list (TRUE).
formula	a formula of the form 1hs ~ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
digits	controls the number of fixed digits to print.
	further arguments to be passed to or from methods.

### **Details**

DunnTest performs the post hoc pairwise multiple comparisons procedure appropriate to follow the rejection of a Kruskal-Wallis test. The Kruskal-Wallis test, being a non-parametric analog of the one-way ANOVA, is an omnibus test of the null hypothesis that none of k groups stochastically dominate one another. Dunn's test is constructed in part by summing jointly ranked data. The rank sum test, itself a non-parametric analog of the unpaired t-test, is possibly intuitive, but inappropriate as a post hoc pairwise test, because (1) it fails to retain the dependent ranking that produced the Kruskal-Wallis test statistic, and (2) it does not incorporate the pooled variance estimate implied by the null hypothesis of the Kruskal-Wallis test.

If x is a list, its elements are taken as the samples to be compared, and hence have to be numeric data vectors. In this case, g is ignored, and one can simply use DunnTest(x) to perform the test. If the samples are not yet contained in a list, use DunnTest(list(x,...)).

Otherwise, x must be a numeric data vector, and g must be a vector or factor object of the same length as x giving the group for the corresponding elements of x.

DunnTest

#### Value

A list with class "DunnTest" containing the following components:

res

an array containing the mean rank differencens and the according p-values

### Author(s)

Andri Signorell <andri@signorell.net>, the interface is based on R-Core code

#### References

Dunn, O. J. (1961) Multiple comparisons among means *Journal of the American Statistical Association*, 56(293):52-64.

Dunn, O. J. (1964) Multiple comparisons using rank sums Technometrics, 6(3):241-252.

### See Also

```
kruskal.test, wilcox.test, p.adjust
```

```
## Hollander & Wolfe (1973), 116.
## Mucociliary efficiency from the rate of removal of dust in normal
## subjects, subjects with obstructive airway disease, and subjects
## with asbestosis.
x <- c(2.9, 3.0, 2.5, 2.6, 3.2) # normal subjects
y \leftarrow c(3.8, 2.7, 4.0, 2.4) # with obstructive airway disease
z <- c(2.8, 3.4, 3.7, 2.2, 2.0) # with asbestosis
DunnTest(list(x, y, z))
## Equivalently,
x \leftarrow c(x, y, z)
g <- factor(rep(1:3, c(5, 4, 5)),
            labels = c("Normal subjects",
                        "Subjects with obstructive airway disease",
                       "Subjects with asbestosis"))
# do the kruskal.test first
kruskal.test(x, g)
# ...and the pairwise test afterwards
DunnTest(x, g)
## Formula interface.
boxplot(Ozone ~ Month, data = airquality)
DunnTest(Ozone ~ Month, data = airquality)
```

DurbinWatsonTest 189

|--|

## **Description**

Performs the Durbin-Watson test for autocorrelation of disturbances.

# Usage

#### Arguments

rguments		
formula	a symbolic description for the model to be tested (or a fitted "lm" object).	
order.by	Either a vector z or a formula with a single explanatory variable like $\sim$ z. The observations in the model are ordered by the size of z. If set to NULL (the default) the observations are assumed to be ordered (e.g., a time series).	
alternative	a character string specifying the alternative hypothesis.	
iterations	an integer specifying the number of iterations when calculating the p-value with the "pan" algorithm.	
exact	logical. If set to FALSE a normal approximation will be used to compute the p value, if TRUE the "pan" algorithm is used. The default is to use "pan" if the sample size is $< 100$ .	
tol	tolerance. Eigenvalues computed have to be greater than tol to be treated as non-zero.	
data	an optional data frame containing the variables in the model. By default the variables are taken from the environment which DurbinWatsonTest is called from.	

#### **Details**

The Durbin-Watson test has the null hypothesis that the autocorrelation of the disturbances is 0. It is possible to test against the alternative that it is greater than, not equal to, or less than 0, respectively. This can be specified by the alternative argument.

Under the assumption of normally distributed disturbances, the null distribution of the Durbin-Watson statistic is the distribution of a linear combination of chi-squared variables. The p-value is computed using the Fortran version of Applied Statistics Algorithm AS 153 by Farebrother (1980, 1984). This algorithm is called "pan" or "gradsol". For large sample sizes the algorithm might fail to compute the p value; in that case a warning is printed and an approximate p value will be given; this p value is computed using a normal approximation with mean and variance of the Durbin-Watson test statistic.

Examples can not only be found on this page, but also on the help pages of the data sets bondyield, currencysubstitution, growthofmoney, moneydemand, unemployment, wages.

For an overview on R and econometrics see Racine & Hyndman (2002).

190 DurbinWatsonTest

#### Value

An object of class "htest" containing:

statistic the test statistic.

p. value the corresponding p-value.

method a character string with the method used.
data.name a character string with the data name.

#### Note

This function was previously published as dwtest in the **lmtest** package and has been integrated here without logical changes.

### Author(s)

Torsten Hothorn, Achim Zeileis, Richard W. Farebrother (pan.f), Clint Cummins (pan.f), Giovanni Millo, David Mitchell

#### References

- J. Durbin & G.S. Watson (1950), Testing for Serial Correlation in Least Squares Regression I. *Biometrika* 37, 409–428.
- J. Durbin & G.S. Watson (1951), Testing for Serial Correlation in Least Squares Regression II. *Biometrika* **38**, 159–178.
- J. Durbin & G.S. Watson (1971), Testing for Serial Correlation in Least Squares Regression III. *Biometrika* **58**, 1–19.
- R.W. Farebrother (1980), Pan's Procedure for the Tail Probabilities of the Durbin-Watson Statistic (Corr: 81V30 p189; AS R52: 84V33 p363- 366; AS R53: 84V33 p366- 369). *Applied Statistics* **29**, 224–227.
- R. W. Farebrother (1984), [AS R53] A Remark on Algorithms AS 106 (77V26 p92-98), AS 153 (80V29 p224-227) and AS 155: The Distribution of a Linear Combination of  $\chi^2$  Random Variables (80V29 p323-333) *Applied Statistics* **33**, 366–369.
- W. Krämer & H. Sonnberger (1986), The Linear Regression Model under Test. Heidelberg: Physica.
- J. Racine & R. Hyndman (2002), Using R To Teach Econometrics. *Journal of Applied Econometrics* **17**, 175–189.

#### See Also

1m

```
## generate two AR(1) error terms with parameter
## rho = 0 (white noise) and rho = 0.9 respectively
err1 <- rnorm(100)</pre>
```

Entropy 191

Entropy

Shannon Entropy and Mutual Information

## **Description**

Computes Shannon entropy and the mutual information of two variables. The entropy quantifies the expected value of the information contained in a vector. The mutual information is a quantity that measures the mutual dependence of the two random variables.

## Usage

```
Entropy(x, y = NULL, base = 2, ...)

MutInf(x, y, base = 2, ...)
```

## **Arguments**

Х	a vector or a matrix of numerical or categorical type. If only x is supplied it will
	be interpreted as contingency table.
У	a vector with the same type and dimension as $x$ . If $y$ is not NULL then the entropy of table( $x$ , $y$ ,) will be calculated.
base	base of the logarithm to be used, defaults to 2.
	further arguments are passed to the function table, allowing i.e. to set useNA.

### **Details**

The Shannon entropy equation provides a way to estimate the average minimum number of bits needed to encode a string of symbols, based on the frequency of the symbols.

It is given by the formula  $H = -\sum (\pi log(\pi))$  where  $\pi$  is the probability of character number i showing up in a stream of characters of the given "script".

The entropy is ranging from 0 to Inf.

192 Entropy

### Value

a numeric value.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Shannon, Claude E. (July/October 1948). A Mathematical Theory of Communication, *Bell System Technical Journal* 27 (3): 379-423.

Ihara, Shunsuke (1993) *Information theory for continuous systems*, World Scientific. p. 2. ISBN 978-981-02-0985-8.

### See Also

package entropy which implements various estimators of entropy

```
Entropy(as.matrix(rep(1/8, 8)))
# http://r.789695.n4.nabble.com/entropy-package-how-to-compute-mutual-information-td4385339.html
x <- as.factor(c("a", "b", "a", "c", "b", "c"))
y <- as.factor(c("b","a","a","c","c","b"))
Entropy(table(x), base=exp(1))
Entropy(table(y), base=exp(1))
Entropy(x, y, base=exp(1))
# Mutual information is
Entropy(table(x), base=exp(1)) + Entropy(table(y), base=exp(1)) - Entropy(x, y, base=exp(1))
MutInf(x, y, base=exp(1))
Entropy(table(x)) + Entropy(table(y)) - Entropy(x, y)
MutInf(x, y, base=2)
# http://en.wikipedia.org/wiki/Cluster_labeling
tab <- matrix(c(60,10000,200,500000), nrow=2, byrow=TRUE)
MutInf(tab, base=2)
d.frm <- Untable(as.table(tab))</pre>
str(d.frm)
MutInf(d.frm[,1], d.frm[,2])
table(d.frm[,1], d.frm[,2])
MutInf(table(d.frm[,1], d.frm[,2]))
```

Eps 193

```
# Ranking mutual information can help to describe clusters
#
# r.mi <- MutInf(x, grp)
# attributes(r.mi)$dimnames <- attributes(tab)$dimnames
#
# calculating ranks of mutual information
# r.mi_r <- apply( -r.mi, 2, rank, na.last=TRUE )
# # show only first 6 ranks
# r.mi_r6 <- ifelse( r.mi_r < 7, r.mi_r, NA)
# attributes(r.mi_r6)$dimnames <- attributes(tab)$dimnames
# r.mi_r6</pre>
```

Eps

Greenhouse-Geisser And Huynh-Feldt Epsilons

## **Description**

Calculate Greenhouse-Geisser and Huynh-Feldt epsilons.

## Usage

```
Eps(S, p, g, n)
```

# Arguments

S	pxp covariance matrix
р	dimension of observation vectors
g	number of groups
n	number of subjects

#### Value

a numeric value

## Author(s)

Hans Rudolf Roth <a href="mailto:knoth@retired.ethz.ch">knoth@retired.ethz.ch</a>

### References

Vonesh, E.F., Chinchilli, V.M. (1997) *Linear and Nonlinear Models for the Analysis of Repeated Measurements* Marcel Dekker, New York, p.84-86

Crowder, M.J., Hand, D.J. (1990) *Analysis of Repeated Measures*. Chapman & Hall, London, p.54-55

## See Also

aov

194 ErrBars

## **Examples**

## find!

Add Error Bars to an Existing Plot

# Description

Add error bars to an existing plot.

# Usage

```
ErrBars(from, to = NULL, pos = NULL, mid = NULL, horiz = FALSE, col = par("fg"),
    lty = par("lty"), lwd = par("lwd"), code = 3, length = 0.05,
    pch = NA, cex.pch = par("cex"), col.pch = par("fg"), bg.pch = par("bg"),
    ...)
```

## **Arguments**

from	coordinates of points <b>from</b> which to draw (the lower end of the error bars). If to is left to NULL and from is a $k \times 2$ dimensional matrix, the first column will be interpreted as from and the second as to.
to	coordinates of points to which to draw (the upper end of the error bars).
pos	numeric, position of the error bars. This will either be the x-coordinate in case of vertical error bars and the y-coordinate in case of horizontal error bars.
mid	numeric, position of midpoints. Defaults to the mean of from and to.
horiz	logical, determining whether horizontal error bars are needed (default is FALSE).
col	the line color.
lty	the line type.
lwd	line width.
code	integer code, determining where end lines are to be drawn. code = 0 will draw no end lines, code = 1 will draw an end line on the left (lower) side at $(x0[i], y0[i])$ , code = 2 on the right (upper) side $(x1[i], y1[i])$ and code = 3 (default) will draw end lines at both ends.
length	the length of the end lines.
pch	plotting character for the midpoints. The position of the points is given by mid. If mid is left to NULL the points will be plotted in the middle of from and to. No points will be plotted if this is set to NA, which is the default.
cex.pch	the character extension for the plotting characters. Default is par("cex").
col.pch	the color of the plotting characters. Default is par("fg").
bg.pch	the background color of the plotting characters (if pch is set to 21:25). Default is par("bg").
	the dots are passed to the arrows function.

EtaSq 195

### **Details**

A short wrapper for plotting error bars by means of arrows.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
arrows, lines.loess
```

### **Examples**

```
par(mfrow=c(2,2))
b <- barplot(1:5, ylim=c(0,6))
ErrBars(from=1:5-rep(0.5,5), to=1:5+rep(0.5,5), pos=b, length=0.2)

# just on one side
b <- barplot(1:5, ylim=c(0,6))
ErrBars(from=1:5, to=1:5+rep(0.5,5), pos=b, length=0.2, col="red", code=2, lwd=2)

b <- barplot(1:5, xlim=c(0,6), horiz=TRUE)
ErrBars(from=1:5, to=1:5+rep(0.2,5), pos=b, horiz=TRUE, length=0.2, col="red", code=2, lwd=2)

par(xpd=FALSE)
dotchart(1:5, xlim=c(0,6))
ErrBars(from=1:5-rep(0.2,5), to=1:5+rep(0.2,5), horiz=TRUE, length=0.1)</pre>
```

EtaSq

Effect Size Calculations for ANOVAs

## **Description**

Calculates eta-squared, partial eta-squared and generalized eta-squared

#### Usage

```
EtaSq(x, type = 2, anova = FALSE)
## S3 method for class 'lm'
EtaSq(x, type = 2, anova = FALSE)
## S3 method for class 'aovlist'
EtaSq(x, type = 2, anova = FALSE)
```

196 EtaSq

### **Arguments**

x An analysis of variance (aov, aovlist) object.

type What type of sum of squares to calculate? EtaSq.aovlist requires type=1.

anova Should the full ANOVA table be printed out in addition to the effect sizes?

#### **Details**

Calculates the eta-squared, partial eta-squared, and generalized eta-squared measures of effect size that are commonly used in analysis of variance. The input x should be the analysis of variance object itself. For between-subjects designs, generalized eta-squared equals partial eta-squared. The reported generalized eta-squared for repeated-measures designs assumes that all factors are manipulated, i.e., that there are no measured factors like gender (see references).

For unbalanced designs, the default in EtaSq is to compute Type II sums of squares (type=2), in keeping with the Anova function in the car package. It is possible to revert to the Type I SS values (type=1) to be consistent with anova, but this rarely tests hypotheses of interest. Type III SS values (type=3) can also be computed. EtaSq.aovlist requires type=1.

#### Value

If anova=FALSE, the output for EtaSq.1m is an M x 2 matrix, for EtaSq.aovlist it is an M x 3 matrix. Each of the M rows corresponds to one of the terms in the ANOVA (e.g., main effect 1, main effect 2, interaction, etc), and each of the columns corresponds to a different measure of effect size. Column 1 contains the eta-squared values, and column 2 contains partial eta-squared values. Column 3 contains the generalized eta-squared values. If anova=TRUE, the output contains additional columns containing the sums of squares, mean squares, degrees of freedom, F-statistics and p-values. For EtaSq.aovlist, additional columns contain the error sum of squares and error degrees of freedom corresponding to an effect term.

### Author(s)

Daniel Navarro <daniel.navarro@adelaide.edu.au>, Daniel Wollschlaeger <dwoll@psychologie.uni-kiel.de>

## References

Bakeman, R. (2005). Recommended effect size statistics for repeated measures designs. Behavior Research Methods 37(3), 379-384.

Olejnik, S. and Algina, J. (2003). Generalized Eta and Omega Squared Statistics: Measures of Effect Size for Some Common Research Designs. Psychological Methods 8(4), 434-447.

#### See Also

aov, anova, Anova

ExpFreq 197

```
#### Example 1: one-way ANOVA ####
outcome < c(1.4,2.1,3.0,2.1,3.2,4.7,3.5,4.5,5.4)
                                                       # data
treatment1 <- factor(c(1,1,1,2,2,2,3,3,3))</pre>
                                                       # grouping variable
anova1 <- aov(outcome ~ treatment1)</pre>
                                                       # run the ANOVA
                                                       # print the ANOVA table
summary(anova1)
                                                       # effect size
EtaSq(anova1)
#### Example 2: two-way ANOVA ####
treatment2 <- factor(c(1,2,3,1,2,3,1,2,3))
                                                   # second grouping variable
anova2 <- aov(outcome ~ treatment1 + treatment2) # run the ANOVA
                                                   # print the ANOVA table
summary(anova2)
EtaSq(anova2)
                                                   # effect size
#### Example 3: two-way ANOVA unbalanced cell sizes ####
#### data from Maxwell & Delaney, 2004
                                                       ####
                                                       ####
#### Designing experiments and analyzing data
dfMD <- data.frame(IV1=factor(rep(1:3, c(3+5+7, 5+6+4, 5+4+6))),
                    IV2=factor(rep(rep(1:3, 3), c(3,5,7, 5,6,4, 5,4,6))),
                 DV=c(c(41, 43, 50), c(51, 43, 53, 54, 46), c(45, 55, 56, 60, 58, 62, 62),
                      c(56, 47, 45, 46, 49), c(58, 54, 49, 61, 52, 62), c(59, 55, 68, 63),
                     c(43, 56, 48, 46, 47), c(59, 46, 58, 54), c(55, 69, 63, 56, 62, 67)))
# use contr.sum for correct sum of squares type 3
dfMD$IV1s <- C(dfMD$IV1, "contr.sum")</pre>
dfMD$IV2s <- C(dfMD$IV2, "contr.sum")</pre>
dfMD$IV1t <- C(dfMD$IV1, "contr.treatment")</pre>
dfMD$IV2t <- C(dfMD$IV2, "contr.treatment")</pre>
EtaSq(aov(DV ~ IV1s*IV2s, data=dfMD), type=3)
EtaSq(aov(DV ~ IV1t*IV2t, data=dfMD), type=1)
#### Example 4: two-way split-plot ANOVA -> EtaSq.aovlist ####
DV_t1 \leftarrow round(rnorm(3*10, -0.5, 1), 2)
DV_t2 \leftarrow round(rnorm(3*10, 0, 1), 2)
DV_t3 \leftarrow round(rnorm(3*10, 0.5, 1), 2)
dfSPF <- data.frame(id=factor(rep(1:(3*10), times=3)),</pre>
                    IVbtw=factor(rep(LETTERS[1:3], times=3*10)),
IVwth=factor(rep(1:3, each=3*10)),
DV=c(DV_t1, DV_t2, DV_t3))
spf <- aov(DV ~ IVbtw*IVwth + Error(id/IVwth), data=dfSPF)</pre>
EtaSq(spf, type=1, anova=TRUE)
```

198 Extremes

## **Description**

Calculate the expected frequencies of an n-way table assuming independence.

## Usage

```
ExpFreq(x, freq = c("abs", "rel"))
```

## **Arguments**

x a table.

freq indicates, whether absolute or relative frenquencies should be computed. Can

either be "abs" or "rel". Partial matching is supported.

### Value

A table with either the absolute or the relative expected frequencies.

### Note

This is a copy of the function independence\_table in vcd.

#### Author(s)

David Meyer < David.Meyer@R-project.org>

### See Also

```
chisq.test
```

## **Examples**

```
ExpFreq(Titanic)
ExpFreq(UCBAdmissions, freq="r")
```

Extremes

Kth Smallest/Largest Values

# Description

Find the kth smallest, resp. largest values from a vector x and return the values and their frequencies.

# Usage

```
Small(x, k = 5, unique = FALSE, na.last = NA)
Large(x, k = 5, unique = FALSE, na.last = NA)
HighLow(x, nlow = 5, nhigh = nlow, na.last = NA)
```

Extremes 199

### **Arguments**

X	a numeric vector
k	an integer >0 defining how many extreme values should be returned. Default is $k = 5$ . If $k > length(x)$ , all values will be returned.
unique	logical, defining if unique values should be considered or not. If this is set to TRUE, a list with the k extreme values and their frequencies is returned. Default is FALSE (as unique is a rather expensive function).
na.last	for controlling the treatment of NAs. If TRUE, missing values in the data are put last; if FALSE, they are put first; if NA, they are removed.
nlow	a single integer. The number of the smallest elements of a vector to be printed. Defaults to 5.
nhigh	a single integer. The number of the greatest elements of a vector to be printed. Defaults to the number of nlow.

### **Details**

This does not seem to be a difficult problem at first sight. We could simply tabulate and sort the vector and finally take the first or last k values. However sorting and tabulating the whole vector when we're just interested in the few smallest values is a considerable waste of resources. This approach becomes already impracticable for medium vector lengths. There are several points and solutions of this problem discussed out there. The present implementation is based on highly efficient C++ code and proved to be very fast.

HighLow enumerates the k extreme values (both sides) and their frequencies (in brackets). It is used for describing univariate variables and is interesting for checking the ends of the vector, where in real data often wrong values accumulate. This is merely a printing routine for the highest and the lowest values of x.

### Value

if unique is set to FALSE: a vector with the k most extreme values, else: a list, containing the k most extreme values and their frequencies.

## Author(s)

Andri Signorell <andri@signorell.net>
C++ parts by Nathan Russell and Romain Francois

#### References

```
http://stackoverflow.com/questions/36993935/find-the-largest-n-unique-values-and-their-frequencies http://gallery.rcpp.org/articles/top-elements-from-vectors-using-priority-queue/
```

#### See Also

```
max, max, sort, rank
```

200 ExtrVal

### **Examples**

```
x <- sample(1:10, 1000, rep=TRUE)
Large(x, 3)
Large(x, k=3, unique=TRUE)

# works fine up to x ~ 1e6
x <- runif(1000000)
Small(x, 3, unique=TRUE)
Small(x, 3, unique=FALSE)

# Both ends
cat(HighLow(d.pizza$temperature, na.last=NA))</pre>
```

ExtrVal

Distributions of Maxima and Minima

## Description

Density function, distribution function, quantile function and random generation for the maximum/minimum of a given number of independent variables from a specified distribution.

## Usage

```
dExtrVal(x, densfun, distnfun, ..., distn, mlen = 1, largest = TRUE,
    log = FALSE)
pExtrVal(q, distnfun, ..., distn, mlen = 1, largest = TRUE,
    lower.tail = TRUE)
qExtrVal(p, quantfun, ..., distn, mlen = 1, largest = TRUE,
    lower.tail = TRUE)
rExtrVal(n, quantfun, ..., distn, mlen = 1, largest = TRUE)
```

## Arguments

x, q	Vector of quantiles.
p	Vector of probabilities.
n	Number of observations.
densfun, distnf	un, quantfun
	Density, distribution and quantile function of the specified distribution. The density function must have a log argument (a simple wrapper can always be constructed to achieve this).
	Parameters of the specified distribution.
distn	A character string, optionally given as an alternative to densfun, distnfun and quantfun such that the density, distribution and quantile functions are formed upon the addition of the prefixes d, p and q respectively.
mlen	The number of independent variables.

Factorize 201

#### Value

dExtrVal gives the density function, pExtrVal gives the distribution function and qExtrVal gives the quantile function of the maximum/minimum of mlen independent variables from a specified distibution. rExtrVal generates random deviates.

#### Author(s)

Alec Stephenson <alec\_stephenson@hotmail.com>

#### See Also

```
rGenExtrVal, rOrder
```

## **Examples**

```
dExtrVal(2:4, dnorm, pnorm, mean = 0.5, sd = 1.2, mlen = 5)
dExtrVal(2:4, distn = "norm", mean = 0.5, sd = 1.2, mlen = 5)
dExtrVal(2:4, distn = "exp", mlen = 2, largest = FALSE)
pExtrVal(2:4, distn = "exp", rate = 1.2, mlen = 2)
qExtrVal(seq(0.9, 0.6, -0.1), distn = "exp", rate = 1.2, mlen = 2)
rExtrVal(5, qgamma, shape = 1, mlen = 10)
p <- (1:9)/10
pexp(qExtrVal(p, distn = "exp", rate = 1.2, mlen = 1), rate = 1.2)
## [1] 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9</pre>
```

Factorize

Prime Factorization of Integers

# Description

Compute the prime factorization(s) of integer(s) n.

### Usage

```
Factorize(n)
```

### **Arguments**

n

vector of integers to factorize.

## Details

works via Primes, currently in a cheap way, sub-optimal for large composite n.

202 FctArgs

## Value

A named list of the same length as n, each element a 2-column matrix with column "p" the prime factors and column~"m" their respective exponents (or multiplities), i.e., for a prime number n, the resulting matrix is cbind(p = n, m = 1).

## Author(s)

Martin Maechler, Jan. 1996.

### See Also

```
GCD, LCM, Primes, IsPrime, Divisors
```

For factorization of moderately or really large numbers, see the **gmp** package, and its factorize() (which is ~20x faster!).

# **Examples**

```
Factorize(47)
Factorize(seq(101, 120, by=2))
```

FctArgs

Retrieve a Function's Arguments

## **Description**

Retrieve a function's arguments and default values in a list.

## Usage

```
FctArgs(name, sort = FALSE)
```

# Arguments

name of the function.

sort logical. Should the function arguments be sorted? Defaults to FALSE.

### Value

a data.frame with the default in the first columns and with row.names as argument names.

### Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
formalArgs, formals, args, alist, body
```

Fibonacci 203

## **Examples**

```
formalArgs(PlotFdist)
formals(PlotFdist)

# compare:
FctArgs(PlotFdist)
```

Fibonacci

Fibonacci Numbers

## **Description**

Generates Fibonacci numbers.

# Usage

```
Fibonacci(n)
```

## **Arguments**

n

nonnegative integer or vector of nonnegative integers.

## **Details**

Generates the n-th Fibonacci number, whereas Fibonacci(0) = 0.

## Value

A single integer, or a vector of integers.

## Author(s)

Andri Signorell <andri@signorell.net>

### References

http://en.wikipedia.org/wiki/Fibonacci\_number

```
Fibonacci(0) # 1
Fibonacci(2) # 2
Fibonacci(0:3) # 0 1 1 2

# Golden ratio
F <- Fibonacci(1:25) # ... 75025 121393
f25 <- F[25]/F[24] # 1.618033989
phi <- (sqrt(5) + 1)/2
```

204 FindColor

```
abs(f25 - phi)  # 7.945178e-11

# Fibonacci numbers without iteration
fibo <- function(n) {
   phi <- (sqrt(5) + 1)/2
   fib <- (phi^(n+1) - (1-phi)^(n+1)) / (2*phi - 1)
   round(fib)
}

fibo(30:33)  # 1346269 2178309 3524578 5702887</pre>
```

FindColor

Get Color on a Defined Color Range

## **Description**

Find a color on a defined color range depending on the value of x. This is helpful for colorcoding numeric values.

### Usage

### **Arguments**

X	numeric.
cols	a vector of colors.
min.x	the x-value to be used for the left edge of the first color. If left to the default $NULL\ min(pretty(x))$ will be used.
max.x	the x-value to be used for the right edge of the last color. If left to the default $NULL\ max(pretty(x))$ will be used.
all.inside	logical; if true, the returned indices are coerced into 1,, $N-1$ , i.e., 0 is mapped to 1 and $N$ to $N-1$ .

### **Details**

For the selection of colors the option rightmost.closed in the used function findInterval is set to TRUE. This will ensure that all values on the right edge of the range are assigned a color. How values outside the boundaries of min.x and max.x should be handled can be controlled by all.inside. Set this value to TRUE, if those values should get the colors at the edges or set it to FALSE, if they should remain white (which is the default).

Note that findInterval closes the intervals on the left side, e.g. [0, 1). This option can't be changed. Consequently will x-values lying on the edge of two colors get the color of the bigger one.

FindCorr 205

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

findInterval

# **Examples**

```
Canvas(7, main="Use of function FindColor()")
# get some data
x < -c(23, 56, 96)
# get a color range from blue via white to red
cols <- colorRampPalette(c("blue","white","red"))(100)</pre>
ColorLegend(x="bottomleft", cols=cols, labels=seq(0, 100, 10), cex=0.8)
# and now the color coding of x:
(xcols <- FindColor(x, cols, min.x=0, max.x=100))</pre>
# this should be the same as
cols[x+1]
# how does it look like?
y0 < -c(-5, -2, 1)
text(x=1, y=max(y\theta)+2, labels="Color coding of x:")
text(x=1.5, y=y0, labels=x)
DrawRegPolygon(x=3, y=y0, nv=4, rot=pi/4, col=xcols)
text(x=6, y=y0, labels=xcols)
# how does the function select colors?
Canvas(xlim = c(0,1), ylim = c(0,1))
cols <- c(red="red", yellow="yellow", green="green", blue="blue")</pre>
ColorLegend(x=0, y=1, width=1, cols=rev(cols), horiz = TRUE,
            labels=Format(seq(0, 1, .25), digits=2), frame="grey", cex=0.8 )
x \leftarrow c(-0.2, 0, 0.15, 0.55, .75, 1, 1.3)
arrows(x0 = x, y0 = 0.6, y1 = 0.8, angle = 15, length = .2)
text(x=x, y = 0.5, labels = x, adj = c(0.5, 0.5))
text(x=x, y = 0.4, labels = names(FindColor(x, cols=cols,
  min.x = 0, max.x = 1, all.inside = TRUE)), adj = c(0.5, 0.5))
text(x=x, y = 0.3, labels = names(FindColor(x, cols=cols,
  min.x = 0, max.x = 1, all.inside = FALSE)), adj = c(0.5, 0.5))
```

FindCorr

Determine Highly Correlated Variables

#### **Description**

This function searches through a correlation matrix and returns a vector of integers corresponding to columns to remove to reduce pair-wise correlations.

206 FindCorr

#### Usage

```
FindCorr(x, cutoff = .90, verbose = FALSE)
```

#### **Arguments**

x A correlation matrix

cutoff A numeric value for the pair-wise absolute correlation cutoff

verbose A boolean for printing the details

#### **Details**

The absolute values of pair-wise correlations are considered. If two variables have a high correlation, the function looks at the mean absolute correlation of each variable and removes the variable with the largest mean absolute correlation.

There are several function in the **subselect** package that can also be used to accomplish the same goal. However the package was removed from CRAN and available in the archives.

#### Value

A vector of indices denoting the columns to remove. If no correlations meet the criteria, numeric(0) is returned.

#### Author(s)

Original R code by Dong Li, modified by Max Kuhn

## References

Max Kuhn. Contributions from Jed Wing, Steve Weston, Andre Williams, Chris Keefer, Allan Engelhardt, Tony Cooper, Zachary Mayer and the R Core Team (2014). caret: Classification and Regression Training. R package version 6.0-35. https://cran.r-project.org/package=caret

```
corrMatrix <- diag(rep(1, 5))
corrMatrix[2, 3] <- corrMatrix[3, 2] <- .7
corrMatrix[5, 3] <- corrMatrix[3, 5] <- -.7
corrMatrix[4, 1] <- corrMatrix[1, 4] <- -.67

corrDF <- expand.grid(row = 1:5, col = 1:5)
corrDF$correlation <- as.vector(corrMatrix)
PlotCorr(xtabs(correlation ~ ., corrDF), las=1, border="grey")

FindCorr(corrMatrix, cutoff = .65, verbose = TRUE)

FindCorr(corrMatrix, cutoff = .99, verbose = TRUE)

# d.pizza example
m <- cor(data.frame(lapply(d.pizza, as.numeric)), use="pairwise.complete.obs")
FindCorr(m, verbose = TRUE)</pre>
```

FisherZ 207

m[, FindCorr(m)]

FisherZ

Fisher-Transformation for Correlation to z-Score

## **Description**

Convert a correlation to a z score or z to r using the Fisher transformation or find the confidence intervals for a specified correlation.

## Usage

```
FisherZ(rho)
FisherZInv(z)
CorCI(rho, n, conf.level = 0.95, alternative = c("two.sided", "less", "greater"))
```

# **Arguments**

rho	the Pearson's correlation coefficient
z	a Fisher z transformed value
n	sample size used for calculating the confidence intervals
alternative	is a character string, one of "greater", "less", or "two.sided", or the initial letter of each, indicating the specification of the alternative hypothesis. "greater" corresponds to positive association, "less" to negative association.
conf.level	confidence level for the returned confidence interval, restricted to lie between zero and one.

#### **Details**

The sampling distribution of Pearson's r is not normally distributed. Fisher developed a transformation now called "Fisher's z-transformation" that converts Pearson's r to the normally distributed variable z. The formula for the transformation is:

$$z_r = tanh^{-1}(r) = \frac{1}{2}log\left(\frac{1+r}{1-r}\right)$$

## Value

```
z value corresponding to r (in FisherZ)
r corresponding to z (in FisherZInv)
rho, lower and upper confidence intervals (CorCI)
```

### Author(s)

William Revelle <revelle@northwestern.edu>, slight modifications Andri Signorell <andri@signorell.net> based on R-Core code

208 FixToTable

## See Also

```
cor.test
```

## **Examples**

```
cors <- seq(-.9, .9, .1)

zs <- FisherZ(cors)
rs <- FisherZInv(zs)
round(zs, 2)
n <- 30
r <- seq(0, .9, .1)
rc <- t(sapply(r, CorCI, n=n))
t <- r * sqrt(n-2) / sqrt(1-r^2)
p <- (1 - pt(t, n-2)) / 2

r.rc <- data.frame(r=r, z=FisherZ(r), lower=rc[,2], upper=rc[,3], t=t, p=p)
round(r.rc,2)</pre>
```

FixToTable

Convert a Text to a Table

## **Description**

Convert a text to a table by using complete columns of spaces (or any other separator) as delimiting point.

## Usage

```
FixToTable(txt, sep = " ", delim = "\t", trim = TRUE, header = TRUE)
```

# Arguments

txt	the text to be partitioned. Works best, if txt is a matrix.		
sep	the separator to use. Will frequently be " ".		
delim	the new delimiter to insert. (default tab)		
trim	logical. Should the separated text be trimmed from whitespace? Defaults to TRUE.		
header	logical. Should the first line be interpreted as header?		

## **Details**

Only a complete appearance of the separator character in the same position over all rows will be accepted as column delimiter.

#### Value

a matrix of the separated text.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
StrChop
```

## **Examples**

```
# let's get some tabbed text
txt <- matrix(capture.output(Titanic[,,2,1]))
FixToTable(txt[-1,])</pre>
```

Format

Format Numbers and Dates

## **Description**

Formatting numbers with base R tools often degenerates into a major intellectual challenge for us little minds down here in the valley of tears. There are a number of options available and quite often it's hard to work out which one to use, when a more uncommon setting is needed. The Format() function wraps all these functions and tries to offer a simpler, less technical, but still flexible interface.

There's also an easygoing interface for format templates, defined as a list consisting of any accepted format features. This enables to define templates globally and easily change or modify them later.

## Usage

### **Arguments**

sci

x an atomic numerical, typically a vector of real numbers or a matrix of numerical values. Factors will be converted to strings.

digits integer, the desired (fixed) number of digits after the decimal point. Unlike formatC you will always get this number of digits even if the last digit is 0.

integer. The power of 10 to be set when deciding to print numeric values in exponential notation. Fixed notation will be preferred unless the number is larger than 10^scipen. If just one value is set it will be used for the left border 10^(-scipen) as well as for the right one (10^scipen). A negative and a positive value can also be set independently. Default is getOption("scipen"), whereas

scipen=0 is overridden.

big.mark character; if not empty used as mark between every 3 decimals before the deci-

mal point. Default is "" (none).

leading character string that can be used for setting leading zeros. "000" would make

sure that at least 3 digits on the left side will be printed. Setting leading to "drop" will yield results like ".452" for 0.452. The default NULL will leave the numbers

as they are.

zero. form character, string specifying how zeros should be specially formatted. Useful for

pretty printing 'sparse' objects. If set to NULL (default) no special action will be

taken.

na. form character, string specifying how NAs should be specially formatted. If set to NULL

(default) no special action will be taken.

fmt either a format string, allowing to flexibly define special formats or an object of

class fmt, consisting of a list of Format arguments. See Details.

align the character on whose position the strings will be aligned. Left alignment can

be requested by setting sep = " $\1$ ", right alignment by " $\r$ " and center alignment by " $\c$ ". Mind the backslashes, as if they are omitted, strings would be aligned to the **character** 1, r or c respectively. The default is NULL which would

just leave the strings as they are.

This argument is send directly to the function StrAlign() as argument sep.

width integer, the defined fixed width of the strings.

lang	optional value setting the language for the months and daynames. Can be either "local" for current locale or "engl" for english. If left to NULL, the DescToolsOption "lang" will be searched for and if not found "local" will be taken as default.
eps	a numerical tolerance used mainly for formatting p values, those less than eps are formatted as "< [eps]" (where '[eps]' stands for format(eps,digits)). Default is .Machine\$double.eps.
	further arguments to be passed to or from methods.

### **Details**

Format() is the workhorse here and formats numbers and dates.

The argument fmt is very flexible and is used to generate a variety of different formats. When x is a date, it can take ISO-8601-date-and-time-format codes consisting of (d, m and y for day, month or year) and defining the combination of day month and year representation. Repeating the specific code defines the degree of abbreviation. The format 'yyyy-mm-dd' would yield a date as 2020-10-12.

#### Date Codes

Date Codes	
d	day of the month without leading zero (1 - 31)
dd	day of the month with leading zero (01 - 31)
ddd	abbreviated name for the day of the week (e.g. Mon) in the current user's language
dddd	full name for the day of the week (e.g. Monday) in the current user's language
m	month without leading zero (1 - 12)
mm	month with leading zero (01 - 12)
mmm	abbreviated month name (e.g. Jan) in the current user's language
mmmm	full month name (e.g. January) in the current user's language
у	year without century, without leading zero (0 - 99)
уу	year without century, with leading zero (00 - 99)
уууу	year with century. For example: 2005

The function as.CDateFmt() converts ISO-8601 codes into the C-format codes used in base R. So as.CDateFmt("yyyy mm dd") yields "%Y %m %d".

Even more variability is needed to display numeric values. For the most frequently used formats there are the following special codes available:

## Code

е	scientific	forces scientific representation of x, e.g. 3.141e-05. The number of digits, alignment and zero values are further respected.
eng engabb %	engineering engineering abbr. percent	forces scientific representation of x, but only with powers that are a multiple of 3. same as eng, but replaces the exponential representation by codes, e.g. M for mega (1e6). See d. will divide the given number by 100 and append the %-sign (without a separator).
р	p-value	will wrap the function format.pval and return a p-value format. Use eps to define the threshol

frac	fractions	will try to convert numbers to fractions. See fractions().
*	significance	will produce a significance representation of a p-value consisting of * and ., while the breaks are set according to the used defaults e.g. in 1m as $[0,0.001] = ***$ $(0.001,0.01] = **$ $(0.01,0.05] = *$ $(0.05,0.1] = .$ $(0.1,1] = .$
p*	p-value stars	will produce p-value and significance stars

fmt can as well be an object of class fmt consisting of a list out of the arguments above. This allows to store and manage the full format in variables or as options (in DescToolsOptions()) and use it as format template subsequently.

Finally fmt can also be a function in x, which makes formatting very flexible.

New formats can be created by means of as.fmt(). This works quite straight on. We can use any of the arguments from Format() and combine them to a list.

The following code will define a new format template named "myNumFmt" of the class "fmt". Provided to Format() this will result in a number displayed with 2 fixed digits and a comma as big mark:

```
myNumFmt <- as.fmt(digits=2, big.mark=",")
Format(12222.89345, fmt=myNumFmt) = 12,222.89</pre>
```

The latter returns the same result as if the arguments would have been supplied directly: Format(12222.89345,digits=2,bi

**DescTools** defines three default formats for counts (named "abs"), numeric values ("num") and percentages ("per"). These formats can also be set by the user as options (see DescToolsOptions(). The standard formats are referred to in other functions (e.g. Tone(). In addition, any number of any named formats can be defined.

Fmt() is used to access the existing Formats. It also can directly adapt defined properties. Fmt("num", digits=1,sci=10) will use the currently defined version of the numeric format and change the digits to 1 and the threshold to switch to scientifc presentation to numbers >1e10 and <1e-10. Alread existing format templates can be altered with Fmt(abs=Fmt("abs",big.mark="")). So the format template will be overwritten with the new values and stored in in the options.

The formats can as well be organized as options. DescToolsOptions("fmt") would display the currently defined formats. This mechanic works analogously to the options() procedure of base R. So to store the current settings we can use

```
opt <- DescToolsOptions("fmt")
... do some stuff like redefining the global formats ...
DescToolOptions(opt)</pre>
```

The last command resets the options and so we have again the initial definitions for the format templates.

#### Value

the formatted values as characters.

If x was a matrix, then a the result will also be a matrix. (Hope this will not surprise you...)

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
format, formatC, prettyNum, sprintf, symnum,
StrAlign, StrPad, Sys.setlocale,
Weekday, Month, DescToolsOptions
```

```
Format(as.Date(c("2014-11-28", "2014-1-2")), fmt="ddd, d mmmm yyyy")
Format(as.Date(c("2014-11-28", "2014-1-2")), fmt="ddd, d mmmm yyyy", lang="engl")
x <- pi * 10^{(-10:10)}
Format(x, digits=3, fmt="%", sci=NA)
Format(x, digits=4, sci=c(4, 6), leading = "drop", width=9, align=".")
# format a matrix
m <- matrix(runif(100), nrow=10,</pre>
            dimnames=list(LETTERS[1:10], LETTERS[1:10]))
Format(m, digits=1)
# engineering format
Format(x, fmt="eng", digits=2)
Format(x, fmt="engabb", leading="00", digits=2)
# combine with grams [g]
paste(Format(x, fmt="engabb", leading="00", digits=2), "g", sep="")
# example form symnum
pval <- rev(sort(c(outer(1:6, 10^-(1:3)))))</pre>
noquote(cbind(Format(pval, fmt="p"), Format(pval, fmt="*")))
# use Fmt() to get and define new formats stored as option
Fmt()
                              # all defined formats
Fmt("abs")
                              # only format named "abs"
                              # only format named "nexist" (nonexisting)
Fmt("nexist")
Fmt("abs", "per", "nexist")
Fmt("abs", digits=3)
                             # get Fmt("abs") and overwrite digits
Fmt("abs", digits=3)  # get Fmt("abs") and overwrite digits
Fmt("abs", na.form="-")  # get Fmt("abs") and add user defined na.form
# define totally new format and store as option
Fmt(nob=as.fmt(digits=10, na.form="nodat"))
```

214 Frac

```
# overwrite an existing format
Fmt(nob=Fmt("nob", digits=5))
Fmt("nob")

# change the character to be used as the decimal point
opt <- options(OutDec=",")
Format(1200, digits=2, big.mark = ".")
options(opt)</pre>
```

Frac

Fractional Part and Maximal Digits of a Numeric Value

## **Description**

```
Frac() returns the fractional part of a numeric value. MaxDigits() return the number of digits in x.
```

Ndec() returns the number of decimals.

Prec() returns the precision of a number x.

## Usage

```
Frac(x, dpwr = NA)
MaxDigits(x)
Ndec(x)
Prec(x)
```

### **Arguments**

x the numeric value (or a vector of numerics), whose fractional part is to be cal-

culated.

dpwr power of 10 for a factor z, the fractional part will be multiplied with. The result

will be returned rounded to integer. Defaults to NA and will then be ignored.

## Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
format.info, as.integer, trunc
```

Frechet 215

### **Examples**

```
x <- rnorm(5)*100
x
Frac(x)

# multiply by 10^4
Frac(x, dpwr=4)

MaxDigits(c(1.25, 1.8, 12.0, 1.00000))

x <- c("0.0000", "0", "159.283", "1.45e+10", "1.4599E+10")
Ndec(x)
Prec(as.numeric(x))</pre>
```

Frechet

The Frechet Distribution

### **Description**

Density function, distribution function, quantile function and random generation for the Frechet distribution with location, scale and shape parameters.

### Usage

```
dFrechet(x, loc=0, scale=1, shape=1, log = FALSE)
pFrechet(q, loc=0, scale=1, shape=1, lower.tail = TRUE)
qFrechet(p, loc=0, scale=1, shape=1, lower.tail = TRUE)
rFrechet(n, loc=0, scale=1, shape=1)
```

## **Arguments**

x, qvector of quantiles.vector of probabilities.nNumber of observations.

loc, scale, shape

Location, scale and shape parameters (can be given as vectors).

log Logical; if TRUE, the log density is returned.

lower.tail Logical; if TRUE (default), probabilities are  $P[X \le x]$ , otherwise, P[X > x]

### **Details**

The Frechet distribution function with parameters loc = a, scale = b and shape = s is

$$G(z) = \exp\left\{-\left(\frac{z-a}{b}\right)^{-s}\right\}$$

for z > a and zero otherwise, where b > 0 and s > 0.

216 Freq

### Value

dFrechet gives the density function, pFrechet gives the distribution function, qFrechet gives the quantile function, and rFrechet generates random deviates.

## Author(s)

Alec Stephenson <alec\_stephenson@hotmail.com>

#### See Also

```
rGenExtrVal, rGumbel, rRevWeibull
```

## **Examples**

```
dFrechet(2:4, 1, 0.5, 0.8)
pFrechet(2:4, 1, 0.5, 0.8)
qFrechet(seq(0.9, 0.6, -0.1), 2, 0.5, 0.8)
rFrechet(6, 1, 0.5, 0.8)
p <- (1:9)/10
pFrechet(qFrechet(p, 1, 2, 0.8), 1, 2, 0.8)
## [1] 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9</pre>
```

Freq

Frequency Table for a Single Variable

## **Description**

Calculates absolute and relative frequencies of a vector x. Continuous (numeric) variables will be cut using the same logic as used by the function hist. Categorical variables will be aggregated by table. The result will contain single and cumulative frequencies for both, absolute values and percentages.

## Usage

```
Freq(x, breaks = hist(x, plot = FALSE)$breaks, include.lowest = TRUE,
    ord = c("level", "desc", "asc", "name"),
    useNA = c("no", "ifany", "always"), ...)
## S3 method for class 'Freq'
print(x, digits = NULL, ...)
```

Freq 217

### **Arguments**

x the variable to be described, can be any atomic type.

breaks either a numeric vector of two or more cut points or a single number (greater

than or equal to 2) giving the number of intervals into which x is to be cut. Default taken from the function hist(). This is ignored if x is not of numeric

type.

include.lowest logical, indicating if an x[i] equal to the lowest (or highest, for right = FALSE)

"breaks" value should be included. Ignored if x is not of numeric type.

ord how should the result be ordered? Default is "level", other choices are 'by fre-

quency' ("descending" or "ascending") or 'by name of the levels' ("name").

The argument can be abbreviated. This is ignored if x is numeric.

useNA one out of "no", "ifany", "always". Defines whether to include extra NA levels

in the table. Defaults to "no" which is the table() default too.

digits integer, determining the number of digits used to format the relative frequencies.

.. further arguments are passed to the function cut(). Use dig.lab to control

the format of numeric group names. Use the argument right to define if the intervals should be closed on the right (and open on the left) or vice versa.

In print. Freq the dots are not used.

#### **Details**

If breaks is specified as a single number, the range of the data is divided into breaks pieces of equal length, and then the outer limits are moved away by 0.1% of the range to ensure that the extreme values both fall within the break intervals. (If x is a constant vector, equal-length intervals are created that cover the single value.)

#### Value

an object of type "Freq", which is basically a data.frame with 5 columns (earning a specific print routine), containing the following components:

level factor. The levels of the grouping variable.

freq integer. The absolute frequencies.

perc numeric. The relative frequencies (percent).

cumfreq integer. The cumulative sum of the absolute frequencies.

cumperc numeric. The cumulative sum of the relative frequencies.

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

PercTable, cut, hist, cumsum, table, prop. table

218 Freq2D

### **Examples**

```
data(d.pizza)
# result is a data.frame
d.freq <- Freq(d.pizza$price)
d.freq

# it is printed by default with 3 digits for the percent values,
# but the number of digits can be defined in the print function
print(d.freq, digits=5)

# sorted by frequency
Freq(d.pizza$driver, ord="desc")

# sorted by name, including NAs
Freq(d.pizza$driver, ord="name", useNA="ifany")

# percentages and cumulative frequencies for a vector of count data
Freq(as.table(c(2,4,12,8)))</pre>
```

Freq2D

Bivariate (Two-Dimensional) Frequency Distribution

### **Description**

Calculate a frequency distribution for two continuous variables.

### Usage

```
Freq2D(x, ...)
## S3 method for class 'formula'
Freq2D(formula, data, subset, ...)
## Default S3 method:
Freq2D(x, y, n=20, pad=0, dnn=NULL, ...)
```

### **Arguments**

X	a vector of x values, or a data frame whose first two columns contain the x and

y values.

y a vector of y values. formula a formula, such as  $y^x$ .

data a data.frame, matrix, or list from which the variables in formula should be

taken.

subset an optional vector specifying a subset of observations to be used.

n the desired number of bins for the output, a scalar or a vector of length 2.

Freq2D 219

pad	number of rows and columns to add to each margin, containing only zeros.
dnn	the names to be given to the dimensions in the result.
	named arguments to be passed to the default method.

#### **Details**

The exact number of bins is determined by the pretty function, based on the value of n. Padding the margins with zeros can be helpful for subsequent analysis, such as smoothing. The print logical flag only has an effect when layout=1.

#### Value

The layout argument specifies one of the following formats for the binned frequency output:

- 1. matrix that is easy to read, aligned like a scatterplot.
- 2. list with three elements (x, y, matrix) that can be passed to various plotting functions.
- 3. data.frame with three columns (x, y, frequency) that can be analyzed further.

#### Author(s)

Arni Magnusson <arnima@hafro.is>

## See Also

cut, table, and print. table are the basic underlying functions.

```
Freq2D(quakes$long, quakes$lat, dnn="")
Freq2D(lat~long, quakes, n=c(10,20), pad=1)

# range(Freq2D(saithe, print=FALSE))

# Layout, plot
# Freq2D(saithe, layout=2)
# Freq2D(saithe, layout=3)
# contour(Freq2D(saithe, layout=2))
# lattice::contourplot(Freq~Bio+HR, Freq2D(saithe, layout=3))
```

220 GCD, LCM

GCD, LCM

Greatest Common Divisor and Least Common Multiple

## **Description**

Calculates the greatest common divisor (GCD) and least common multiple (LCM) of all the values present in its arguments.

# Usage

```
GCD(..., na.rm = FALSE)
LCM(..., na.rm = FALSE)
```

### **Arguments**

```
... integer or logical vectors.

na.rm logical. Should missing values (including NaN) be removed?
```

#### **Details**

The computation is based on the Euclidean algorithm without using the extended version. The greatest common divisor for all numbers in the integer vector x will be computed (the multiple GCD).

## Value

A numeric (integer) value.

#### Note

The following relation is always true:

```
n * m = GCD(n,m) * LCM(n,m)
```

# Author(s)

Dirk Eddelbuettel <edd@debian.org> (RCPP part), Andri Signorell <andri@signorell.net>, originally based on code in package **numbers** by Hans W Borchers <a href="mailto:hwborchers@googlemail.com">hwborchers@googlemail.com</a>>

### References

Eddelbuettel, D. (2013). Seamless R and C++ Integration with Rcpp. New York, NY: Springer.

#### See Also

```
Factorize, Primes, IsPrime
```

GenExtrVal 221

### **Examples**

```
GCD(12, 10)
GCD(144, 233)  # Fibonacci numbers are relatively prime to each other

LCM(12, 10)
LCM(144, 233)  # = 144 * 233

# all elements will be flattened by unlist
GCD(2, 3, c(5, 7) * 11)
GCD(c(2*3, 3*5, 5*7))
LCM(c(2, 3, 5, 7) * 11)
LCM(2*3, 3*5, 5*7)
```

GenExtrVal

The Generalized Extreme Value Distribution

### Description

Density function, distribution function, quantile function and random generation for the generalized Extreme value (GenExtrVal) distribution with location, scale and shape parameters.

## Usage

```
dGenExtrVal(x, loc=0, scale=1, shape=0, log = FALSE)
pGenExtrVal(q, loc=0, scale=1, shape=0, lower.tail = TRUE)
qGenExtrVal(p, loc=0, scale=1, shape=0, lower.tail = TRUE)
rGenExtrVal(n, loc=0, scale=1, shape=0)
```

### **Arguments**

## **Details**

The GenExtrVal distribution function with parameters loc = a, scale = b and shape = s is

$$G(z) = \exp\left[-\{1 + s(z-a)/b\}^{-1/s}\right]$$

for 1 + s(z - a)/b > 0, where b > 0. If s = 0 the distribution is defined by continuity. If  $1 + s(z - a)/b \le 0$ , the value z is either greater than the upper end point (if s < 0), or less than the lower end point (if s > 0).

222 GenPareto

The parametric form of the GenExtrVal encompasses that of the Gumbel, Frechet and reverse Weibull distributions, which are obtained for s=0, s>0 and s<0 respectively. It was first introduced by Jenkinson (1955).

#### Value

dGenExtrVal gives the density function, pGenExtrVal gives the distribution function, qGenExtrVal gives the quantile function, and rGenExtrVal generates random deviates.

#### Author(s)

Alec Stephenson <alec\_stephenson@hotmail.com>

#### References

Jenkinson, A. F. (1955) The frequency distribution of the annual maximum (or minimum) of meteorological elements. *Quart. J. R. Met. Soc.*, **81**, 158–171.

#### See Also

```
rFrechet, rGumbel, rRevWeibull
```

### **Examples**

```
dGenExtrVal(2:4, 1, 0.5, 0.8)
pGenExtrVal(2:4, 1, 0.5, 0.8)
qGenExtrVal(seq(0.9, 0.6, -0.1), 2, 0.5, 0.8)
rGenExtrVal(6, 1, 0.5, 0.8)
p <- (1:9)/10
pGenExtrVal(qGenExtrVal(p, 1, 2, 0.8), 1, 2, 0.8)
## [1] 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9
```

GenPareto

The Generalized Pareto Distribution

## **Description**

Density function, distribution function, quantile function and random generation for the generalized Pareto distribution (GenPareto) with location, scale and shape parameters.

## Usage

```
dGenPareto(x, loc=0, scale=1, shape=0, log = FALSE)
pGenPareto(q, loc=0, scale=1, shape=0, lower.tail = TRUE)
qGenPareto(p, loc=0, scale=1, shape=0, lower.tail = TRUE)
rGenPareto(n, loc=0, scale=1, shape=0)
```

GenPareto 223

### **Arguments**

x,q	Vector of quantiles.	
p	Vector of probabilities.	
n	Number of observations.	
loc, scale, shape		
	Location, scale and shape parameters; the shape argument cannot be a vector (must have length one).	
log	Logical; if TRUE, the log density is returned.	

### **Details**

lower.tail

The generalized Pareto distribution function (Pickands, 1975) with parameters loc = a, scale = b and shape = s is

Logical; if TRUE (default), probabilities are  $P[X \le x]$ , otherwise, P[X > x]

$$G(z) = 1 - \{1 + s(z - a)/b\}^{-1/s}$$

for 1 + s(z - a)/b > 0 and z > a, where b > 0. If s = 0 the distribution is defined by continuity.

### Value

dGenPareto gives the density function, pGenPareto gives the distribution function, qGenPareto gives the quantile function, and rGenPareto generates random deviates.

## Author(s)

Alec Stephenson <alec\_stephenson@hotmail.com>

### References

Pickands, J. (1975) Statistical inference using Extreme Order statistics. *Annals of Statistics*, **3**, 119–131.

### See Also

rGenExtrVal

```
dGenPareto(2:4, 1, 0.5, 0.8)
pGenPareto(2:4, 1, 0.5, 0.8)
qGenPareto(seq(0.9, 0.6, -0.1), 2, 0.5, 0.8)
rGenPareto(6, 1, 0.5, 0.8)
p <- (1:9)/10
pGenPareto(qGenPareto(p, 1, 2, 0.8), 1, 2, 0.8)
## [1] 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9
```

224 GeomSn

GeomSn

Geometric Series

## **Description**

A geometric sequence is a sequence, such that each term is given by a multiple of q of the previous one. A geometric series consists out of the sum of all former values of a geometric sequence..

## Usage

```
GeomSn(a1, q, n)
```

# Arguments

a1 the first element of the sequence

q the factor of the sequence

n number of elements to include in the sum

### Value

the sum as numeric value

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

sum

```
GeomSn(a1=3, q=2, n=5)  
# calculates the sum of the first 5 elements of the sequence (gseq <- 3 * (2^{\circ}(0:5))) sum(gseq)  
GeomSn(a1=3, q=2, n=0:5)
```

GeomTrans 225

GeomTrans	Geometric Transformations

# Description

This function transforms geometric structures by translating, scaling and/or rotatin them.

## Usage

```
GeomTrans(x, y = NULL, trans = 0, scale = 1, theta = 0)
```

# Arguments

х, у	vectors containing the coordinates of the vertices of the polygon , which has to be transformed. The coordinates can be passed in a plotting structure (a list with x and y components), a two-column matrix, See xy.coords.
trans	a vector of two values for the translation in x-, resp. y-direction. If only one value is supplied it will be recycled.
scale	a vector of two values for the scaling factor in x-, resp. y-direction. If only one value is supplied it will be recycled.
theta	angle of the rotation in radians starting from 3 o'clock counterclockwise.

# Value

The function invisibly returns a list of the coordinates for the transformed shape(s).

# Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
polygon, DrawRegPolygon, DrawEllipse, DrawArc
```

```
# let's have a triangle
Canvas(main="Rotation")
x <- DrawRegPolygon(nv=3)[[1]]

xt <- GeomTrans(x, trans=c(1, 3), scale=c(2, 2), theta=pi/4)
polygon(xt)</pre>
```

226 GetCurrWrd

GetCurrWrd

Get a Handle to a Running Word Instance

### **Description**

Look for a running Word instance and return its handle. NULL is returned if nothing's found.

## Usage

```
GetCurrWrd()
GetCurrXL()
```

## Value

a handle (pointer) to the running Word, resp. Excel instance.

# Note

Closing an instance does not update the value of the pointer. So it may contain an invalid address. Whether the pointer is still valid can be checked by IsValidHwnd.

#### Note

This does unfortunately not work with RDCOMClient (but it would with rcom)! Any better idea out there?

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

```
GetNewWrd, IsValidHwnd
```

```
## Not run: # Windows-specific example

x <- rnorm(100)

wrd <- GetCurrWrd()

if(IsValidHwnd(wrd)){
   Desc(x, wrd=wrd)
} else {
   print("GetCurrWrd: no running word instance found...")
}

## End(Not run)</pre>
```

GetNewWrd 227

GetNewWrd	Create a New Word Instance

## Description

Start a new instance of Word and return its handle. By means of this handle we can then control the word application.

WrdKill ends a running MS-Word task.

### Usage

## **Arguments**

visible logical, should Word made visible? Defaults to TRUE.

the name of the template to be used for creating a new document.

header logical, should a caption and a list of contents be inserted? Default is FALSE.

main the main title of the report

#### **Details**

The package **RDCOMClient** reveals the whole VBA-world of MS-Word. So generally speaking any VBA code can be run fully controlled by R. In practise, it might be a good idea to record a macro and rewrite the VB-code in R.

Here's a list of some frequently used commands. Let's assume we have a handle to the application and a handle to the current selection defined as:

```
wrd <- GetNewWrd()
sel <- wrd$Selection()</pre>
```

Then we can access the most common properties as follows:

new document open document open document save document save document quit word kill word task normal text wrd[["Documents"]]\$Add(template, FALSE, 0), template is the templatename. wrd[["Documents"]]\$Open(Filename="C:/MyPath/MyDocument.docx"). wrd\$ActiveDocument()\$SaveAs2(FileName="P:/MyFile.docx") wrd\$quit() WrdKill kills a running word task (which might not be ended with quit.)

Use ToWrd which offers many arguments as fontname, size, color, alignment etc.

ToWrd("Lorem ipsum dolor sit amet, consetetur",

228 GetNewWrd

font=list(name="Arial", size=10, col=wdConst\$wdColorRed)
sel\$TypeText("sed diam nonumy eirmod tempor invidunt ut labore")

simple text sel\$TypeText("sed diam nonumy eirmod tempor invidunt ut labore")

heading WrdCaption("My Word-Story", index=1)
insert R output ToWrd(capture.output(str(d.diamonds)))
pagebreak sel\$InsertBreak(wdConst\$wdPageBreak)

sectionbreak sel\$InsertBreak(wdConst\$wdSectionBreakContinuous)

(wdSectionBreakNextPage)

move cursor right sel\$MoveRight(Unit=wdConst\$wdCharacter, Count=2, Extend=wdConst\$wdExtend)

goto end sel\$EndKey(Unit=wdConst\$wdStory)

pagesetup
pagesetup"]][["Bottommargin"]] <- 4 \* 72</pre>

orientation sel[["PageSetup"]][["Orientation"]] <- wdConst\$wdOrientLandscape

add bookmark wrd[["ActiveDocument"]][["Bookmarks"]]\$Add("myBookmark")
goto bookmark sel\$GoTo(wdConst\$wdGoToBookmark, 0, 0, "myBookmark")
update bookmark wrdUpdateBookmark("myBookmark", "New text for my bookmark")

show document map wrd[["ActiveWindow"]][["DocumentMap"]] <- TRUE create table WrdTable() which allows to define the table's geometry

insert caption sel\$InsertCaption(Label="Abbildung", TitleAutoText="InsertCaption",

Title="My Title")

tables of figures wrd\$ActiveDocument()\$TablesOfFigures()\$Add(Range=sel\$range(),

Caption="Figure")

insert header wview <- wrd[["ActiveWindow"]][["ActivePane"]][["View"]][["SeekView"]]</pre>

wview <- ifelse(header, wdConst\$wdSeekCurrentPageHeader, wdConst\$wdSeekCurrentPageFo</pre>

ToWrd(x, ..., wrd=wrd)

#### Value

a handle (pointer) to the created Word instance.

#### Note

Note that the list of contents has to be refreshed by hand after inserting text (if inserted by header = TRUE).

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
GetNewXL, GetNewPP
```

```
## Not run: # Windows-specific example
wrd <- GetNewWrd()
Desc(d.pizza[,1:4], wrd=wrd)
wrd <- GetNewWrd(header=TRUE)</pre>
```

GetNewXL 229

```
Desc(d.pizza[,1:4], wrd=wrd)
# enumerate all bookmarks in active document
for(i in 1:wrd[["ActiveDocument"]][["Bookmarks"]]$count()){
   print(wrd[["ActiveDocument"]][["Bookmarks"]]$Item(i)$Name())
}
## End(Not run)
```

GetNewXL

Create a New Excel Instance

## Description

Start a new instance of Excel and return its handle. This is needed to address the Excel application and objects afterwards.

## Usage

```
GetNewXL(visible = TRUE, newdoc = TRUE)
```

## **Arguments**

visible logical, should Excel made visible? Defaults to TRUE.

newdoc logical, determining if a new workbook should be created. Defaults to TRUE.

### **Details**

Here's a list of some frequently used commands.

Let's assume:

```
x1 <- GetNewXL()</pre>
```

```
workbooks xl$workbooks()$count()
quit excel xl$quit()
```

### Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
XLView, XLGetRange, XLGetWorkbook
```

```
## Not run: # Windows-specific example
```

230 Gini

```
# get a handle to a new excel instance
xl <- GetNewXL()
## End(Not run)</pre>
```

Gini

Gini Coefficient

# Description

Compute the Gini coefficient, the most commonly used measure of inequality.

## Usage

```
Gini(x, n = rep(1, length(x)), unbiased = TRUE,
    conf.level = NA, R = 1000, type = "bca", na.rm = FALSE)
```

### **Arguments**

Х	a vector containing at least non-negative elements. The result will be NA, if ${\bf x}$ contains negative elements.
n	a vector of frequencies (weights), must be same length as x.
unbiased	logical. In order for G to be an unbiased estimate of the true population value, calculated gini is multiplied by $n/(n-1)$ . Default is TRUE. (See Dixon, 1987)
conf.level	confidence level for the confidence interval, restricted to lie between 0 and 1. If set to TRUE the bootstrap confidence intervals are calculated. If set to NA (default) no confidence intervals are returned.
R	number of bootstrap replicates. Usually this will be a single positive integer. For importance resampling, some resamples may use one set of weights and others use a different set of weights. In this case R would be a vector of integers where each component gives the number of resamples from each of the rows of weights.  This is ignored if no confidence intervals are to be calculated.
tuno	
type	character string representing the type of interval required. The value should be one out of the c("norm","basic", "stud", "perc" or "bca"). This argument is ignored if no confidence intervals are to be calculated.
na.rm	logical. Should missing values be removed? Defaults to FALSE.

### **Details**

The range of the Gini coefficient goes from 0 (no concentration) to  $\sqrt{(\frac{n-1}{n})}$  (maximal concentration). The bias corrected Gini coefficient goes from 0 to 1.

The small sample variance properties of the Gini coefficient are not known, and large sample approximations to the variance of the coefficient are poor (Mills and Zandvakili, 1997; Glasser, 1962; Dixon et al., 1987), therefore confidence intervals are calculated via bootstrap re-sampling methods (Efron and Tibshirani, 1997).

Two types of bootstrap confidence intervals are commonly used, these are percentile and bias-corrected (Mills and Zandvakili, 1997; Dixon et al., 1987; Efron and Tibshirani, 1997). The bias-corrected intervals are most appropriate for most applications. This is set as default for the type argument ("bca"). Dixon (1987) describes a refinement of the bias-corrected method known as 'accelerated' - this produces values very closed to conventional bias corrected intervals.

(Iain Buchan (2002) *Calculating the Gini coefficient of inequality*, see: http://www.statsdirect.com/help/default.htm#nonparametric\_methods/gini.htm)

### Value

If conf. level is set to NA then the result will be

a single numeric value

and if a conf. level is provided, a named numeric vector with 3 elements:

gini Gini coefficient

lwr.ci lower bound of the confidence interval upr.ci upper bound of the confidence interval

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Cowell, F. A. (2000) Measurement of Inequality in Atkinson, A. B. / Bourguignon, F. (Eds): *Handbook of Income Distribution*. Amsterdam.

Cowell, F. A. (1995) *Measuring Inequality* Harvester Wheatshef: Prentice Hall.

Marshall, Olkin (1979) *Inequalities: Theory of Majorization and Its Applications*. New York: Academic Press.

Glasser C. (1962) Variance formulas for the mean difference and coefficient of concentration. *Journal of the American Statistical Association* 57:648-654.

Mills JA, Zandvakili A. (1997). Statistical inference via bootstrapping for measures of inequality. *Journal of Applied Econometrics* 12:133-150.

Dixon, PM, Weiner J., Mitchell-Olds T, Woodley R. (1987) Boot-strapping the Gini coefficient of inequality. *Ecology* 68:1548-1551.

Efron B, Tibshirani R. (1997) Improvements on cross-validation: The bootstrap method. *Journal of the American Statistical Association* 92:548-560.

#### See Also

See Herfindahl, Rosenbluth for concentration measures, Lc for the Lorenz curve ineq() in the package **ineq** contains additional inequality measures

232 GiniSimpson

### **Examples**

```
# generate vector (of incomes)
x \leftarrow c(541, 1463, 2445, 3438, 4437, 5401, 6392, 8304, 11904, 22261)
# compute Gini coefficient
Gini(x)
# working with weights
fl <- c(2.5, 7.5, 15, 35, 75, 150)
                                      # midpoints of classes
n <- c(25, 13, 10, 5, 5, 2)
                                      # frequencies
# with confidence intervals
Gini(fl, n, conf.level=0.95, unbiased=FALSE)
# some special cases
x < -c(10, 10, 0, 0, 0)
plot(Lc(x))
Gini(x, unbiased=FALSE)
# the same with weights
Gini(x=c(10, 0), n=c(2,3), unbiased=FALSE)
# perfect balance
Gini(c(10, 10, 10))
```

GiniSimpson

Gini-Simpson Coefficient and Hunter-Gaston Index

## **Description**

Calculate the Gini-Simpson coefficient and the Hunter-Gaston Index.

### Usage

```
GiniSimpson(x, na.rm = FALSE)
HunterGaston(x, na.rm = FALSE)
```

## **Arguments**

x a factor containing at least non-negative elements.

na.rm logical. Should missing values be removed? Defaults to FALSE.

GiniSimpson 233

#### **Details**

The original Simpson index  $\lambda$  equals the probability that two entities taken at random from the dataset of interest (with replacement) represent the same type. The Simpson index was introduced in 1949 by Edward H. Simpson to measure the degree of concentration when individuals are classified into types. The same index was rediscovered by Orris C. Herfindahl in 1950. The square root of the index had already been introduced in 1945 by the economist Albert O. Hirschman. As a result, the same measure is usually known as the Simpson index in ecology, and as the Herfindahl index or the Herfindahl-Hirschman index (HHI) in economics.

Its transformation 1 -  $\lambda$  therefore equals the probability that the two entities represent different types. This measure is also known in ecology as the probability of interspecific encounter (PIE) and the Gini-Simpson index.

### Value

a numeric value.

### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Cover Thomas M. and Thomas Joy A. (1991) *Elements of Information Theory*. Wiley. Hunter, P., Gaston, A. G. (1988) Numerical Index of the Discriminatory Ability of Typing Systems: an Application of Simpson's Index of Diversity, *JOURNAL OF CLINICAL MICROBIOLOGY*, Nov. 1988, p. 2465-2466, 0095-1137/88/112465-02\$02.00/0

## See Also

```
DivCoef, Entropy, Gini, Herfindahl
```

```
x <- c(261,29,33,15,39,28,95,5,6,28,69,8,105,38,15)

GiniSimpson(x)

# is the same as
1 - Herfindahl(x)

GiniSimpson(c(783,121,112,70,201,153,425,19,37,126,325,51,442,193,41))</pre>
```

234 Gmean

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Geometric Mean and Standard Deviation

### **Description**

Calculates the geometric mean, its confidence interval and the geometric standard deviation of a vector x.

## Usage

### **Arguments**

х	a positive numeric vector. An object which is not a vector is coerced (if possible) by as vector.
method	a vector of character strings representing the type of intervals required. The value should be any subset of the values "classic", "boot". See boot.ci.
conf.level	confidence level of the interval. Default is NA.
sides	a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. Defaults to FALSE.
	further arguments are passed to the boot function. Supported arguments are type ("norm", "basic", "stud", "perc", "bca"), parallel and the number of bootstrap replicates R. If not defined those will be set to their defaults, being "basic" for type, option "boot.parallel" (and if that is not set, "no") for parallel and 999 for R.

### **Details**

To compute the geometric mean, log(x) is first calculated, before the arithmetic mean and its confidence interval are computed by MeanCI.

So the geometric mean and geometric sd are restricted to positive inputs (because otherwise the answer can have an imaginary component). Hence if any argument is negative, the result will be NA. If any argument is zero, then the geometric mean is zero.

The geometric mean is defined as

$$\sqrt[n]{x_1 \cdot x_2 \cdot x_3 \dots \cdot x_n}$$

and its confidence interval is given as exp(MeanCI(log(x))). Use sapply to calculate the measures from data frame, resp. from a matrix.

Gompertz 235

### Value

a numeric value.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Snedecor, G. W., Cochran, W. G. Cochran (1989) Statistical Methods, 8th ed. Ames, *IA: Iowa State University Press* 

#### See Also

mean, Hmean

### **Examples**

```
x <- runif(5)
Gmean(x)

m <- matrix(runif(50), nrow = 10)
apply(m, 2, Gmean)
sapply(as.data.frame(m), Gmean)</pre>
```

Gompertz

The Gompertz distribution

### **Description**

Density, distribution function, quantile function and random generation for the Gompertz distribution with unrestricted shape.

### Usage

```
dGompertz(x, shape, rate = 1, log = FALSE)
pGompertz(q, shape, rate = 1, lower.tail = TRUE, log.p = FALSE)
qGompertz(p, shape, rate = 1, lower.tail = TRUE, log.p = FALSE)
rGompertz(n, shape = 1, rate = 1)
```

## **Arguments**

```
x, q vector of quantiles. shape, rate vector of shape and rate parameters. log, log.p logical; if TRUE, probabilities p are given as log(p). lower.tail logical; if TRUE (default), probabilities are P(X \le x), otherwise, P(X > x).
```

236 Gompertz

p vector of probabilities.

n number of observations. If length(n) > 1, the length is taken to be the number required.

#### **Details**

The Gompertz distribution with shape parameter a and rate parameter b has probability density function

$$f(x|a,b) = be^{ax} \exp(-b/a(e^{ax} - 1))$$

For a=0 the Gompertz is equivalent to the exponential distribution with constant hazard and rate b.

The probability distribution function is

$$F(x|a,b) = 1 - \exp(-b/a(e^{ax} - 1))$$

Thus if a is negative, letting x tend to infinity shows that there is a non-zero probability  $1 - \exp(b/a)$  of living forever. On these occasions qGompertz and rGompertz will return Inf.

### Value

dGompertz gives the density, pGompertz gives the distribution function, qGompertz gives the quantile function, and rGompertz generates random deviates.

#### Note

Some implementations of the Gompertz restrict a to be strictly positive, which ensures that the probability of survival decreases to zero as x increases to infinity. The more flexible implementation given here is consistent with streg in Stata.

The functions dGompertz and similar available in the package **eha** label the parameters the other way round, so that what is called the shape there is called the rate here, and what is called 1 / scale there is called the shape here. The terminology here is consistent with the exponential dexp and Weibull dweibull distributions in R.

## Author(s)

Christopher Jackson <a href="mailto:christopher-bsu.cam.ac.uk">christopher Jackson <a href="mailto:christopher-bsu.cam.ac.uk">christopher-bsu.cam.ac.uk</a>>

#### References

Stata Press (2007) Stata release 10 manual: Survival analysis and epidemiological tables.

### See Also

dexp

GoodmanKruskalGamma 237

GoodmanKruskalGamma Goodman Kruskal's Gamma

## **Description**

Calculate Goodman Kruskal's Gamma statistic, a measure of association for ordinal factors in a two-way table.

The function has interfaces for a table (matrix) and for single vectors.

### Usage

```
GoodmanKruskalGamma(x, y = NULL, conf.level = NA, ...)
```

### **Arguments**

x	a numeric vector or a contingency table. A matrix will be treated as a table.
у	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, $table(x,y,\ldots)$ is calculated.
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence intervals will be calculated.
	further arguments are passed to the function table, allowing i.e. to set useNA. This refers only to the vector interface.

### **Details**

The estimator of  $\gamma$  is based only on the number of concordant and discordant pairs of observations. It ignores tied pairs (that is, pairs of observations that have equal values of X or equal values of Y). Gamma is appropriate only when both variables lie on an ordinal scale.

It has the range [-1, 1]. If the two variables are independent, then the estimator of gamma tends to be close to zero. For  $2 \times 2$  tables, gamma is equivalent to Yule's Q (YuleQ). Gamma is estimated by

$$G = \frac{P - Q}{P + Q}$$

where P equals twice the number of concordances and Q twice the number of discordances.

## Value

a single numeric value if no confidence intervals are requested, and otherwise a numeric vector with 3 elements for the estimate, the lower and the upper confidence interval

### Author(s)

Andri Signorell <andri@signorell.net>

238 GoodmanKruskalTau

#### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons, pp. 57-59.

Brown, M.B., Benedetti, J.K.(1977) Sampling Behavior of Tests for Correlation in Two-Way Contingency Tables, *Journal of the American Statistical Association*, 72, 309-315.

Goodman, L. A., & Kruskal, W. H. (1954) Measures of association for cross classifications. *Journal of the American Statistical Association*, 49, 732-764.

Goodman, L. A., & Kruskal, W. H. (1963) Measures of association for cross classifications III: Approximate sampling theory. *Journal of the American Statistical Association*, 58, 310-364.

#### See Also

There's another implementation of gamma in **vcdExtra** GKgamma ConDisPairs yields concordant and discordant pairs

Other association measures:

```
KendallTauA (tau-a), KendallTauB (tau-b), cor (method="kendall") for tau-b, StuartTauC (tau-c), SomersDelta
Lambda, GoodmanKruskalTau (tau), UncertCoef, MutInf
```

### **Examples**

```
# example in:
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# pp. S. 1821

tab <- as.table(rbind(
    c(26,26,23,18, 9),
    c( 6, 7, 9,14,23))
)</pre>
GoodmanKruskalGamma(tab, conf.level=0.95)
```

GoodmanKruskalTau

Goodman Kruskal's Tau

### **Description**

Calculate Goodman Kruskal's tau statistic, a measure of association for ordinal factors in a two-way table.

The function has interfaces for a table (matrix) and for single vectors.

## Usage

```
GoodmanKruskalTau(x, y = NULL, direction = c("row", "column"), conf.level = NA, ...)
```

GoodmanKruskalTau 239

### Arguments

X	a numeric vector or a table. A matrix will be treated as table.
у	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, table( $x,y,\ldots$ ) is calculated.
direction	direction of the calculation. Can be "row" (default) or "column", where "row" calculates Goodman Kruskal's tau-a (RIC) ("column dependent").
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.
	further arguments are passed to the function table, allowing i.e. to set useNA. This refers only to the vector interface.

#### **Details**

Goodman-Kruskal tau measures association for cross tabulations of nominal level variables. Goodman-Kruskal tau is based on random category assignment. It measures the percentage improvement in predictability of the dependent variable (column or row variable) given the value of other variables (row or column variables). Goodman-Kruskal tau is the same as Goodman-Kruskal lambda except the calculations of the tau statistic are based on assignment probabilities specified by marginal or conditional proportions. Misclassification probabilities are based on random category assignment with probabilities specified by marginal or conditional proportion.

Goodman Kruskal tau reduces to  $\phi^2$  (see: Phi) in the 2x2-table case.

#### Value

a single numeric value if no confidence intervals are requested, and otherwise a numeric vector with 3 elements for the estimate, the lower and the upper confidence interval

#### Author(s)

Andri Signorell <andri@signorell.net>, based on code from Antti Arppe <antti.arppe@helsinki.fi>

#### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons, pp. 57-59.

Goodman, L. A., & Kruskal, W. H. (1954) Measures of association for cross classifications. *Journal of the American Statistical Association*, 49, 732-764.

Somers, R. H. (1962) A New Asymmetric Measure of Association for Ordinal Variables, *American Sociological Review*, 27, 799-811.

Goodman, L. A., & Kruskal, W. H. (1963) Measures of association for cross classifications III: Approximate sampling theory. *Journal of the American Statistical Association*, 58, 310-364.

Liebetrau, A. M. (1983) *Measures of Association*, Sage University Papers Series on Quantitative Applications in the Social Sciences, 07-004. Newbury Park, CA: Sage, pp. 24–30

240 GTest

### See Also

ConDisPairs yields concordant and discordant pairs

Other association measures:

KendallTauA (Tau a), cor (method="kendall") for Tau b, StuartTauC, GoodmanKruskalGamma Lambda, UncertCoef, MutInf

## **Examples**

```
# example in:
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# pp. S. 1821

tab <- as.table(rbind(c(26,26,23,18,9),c(6,7,9,14,23)))
# Goodman Kruskal's tau C|R
GoodmanKruskalTau(tab, direction="column", conf.level=0.95)
# Goodman Kruskal's tau R|C
GoodmanKruskalTau(tab, direction="row", conf.level=0.95)
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# pp. 1814 (143)
tab <- as.table(cbind(c(11,2),c(4,6)))
GoodmanKruskalTau(tab, direction="row", conf.level=0.95)
GoodmanKruskalTau(tab, direction="row", conf.level=0.95)
# reduce both to:
Phi(tab)^2</pre>
```

GTest

G-Test for Count Data

## Description

GTest performs chi-squared contingency table tests and goodness-of-fit tests.

# Usage

### Arguments

- x a numeric vector or matrix. x and y can also both be factors.
- y a numeric vector; ignored if x is a matrix. If x is a factor, y should be a factor of the same length.

GTest 241

correct one out of "none" (default), "williams", "yates". See Details.

p a vector of probabilities of the same length of x. An error is given if any entry

of p is negative.

#### **Details**

The G-test is also called "Likelihood Ratio Test" and is asymptotically equivalent to the Pearson ChiSquare-test but not usually used when analyzing 2x2 tables. It is used in logistic regression and loglinear modeling which involves contingency tables. The G-test is also reported in the standard summary of Desc for tables.

If x is a matrix with one row or column, or if x is a vector and y is not given, then a *goodness-of-fit* test is performed (x is treated as a one-dimensional contingency table). The entries of x must be non-negative integers. In this case, the hypothesis tested is whether the population probabilities equal those in p, or are all equal if p is not given.

If x is a matrix with at least two rows and columns, it is taken as a two-dimensional contingency table: the entries of x must be non-negative integers. Otherwise, x and y must be vectors or factors of the same length; cases with missing values are removed, the objects are coerced to factors, and the contingency table is computed from these. Then G-test is performed on the null hypothesis that the joint distribution of the cell counts in a 2-dimensional contingency table is the product of the row and column marginals.

TOI Yates' correction taken from Mike Camann's 2x2 G-test function. GOF Yates' correction as described in Zar (2000)

#### Value

A list with class "htest" containing the following components:

statistic the value the chi-squared test statistic.

parameter the degrees of freedom of the approximate chi-squared distribution of the test

statistic, NA if the p-value is computed by Monte Carlo simulation.

p. value the p-value for the test.

method a character string indicating the type of test performed, and whether Monte Carlo

simulation or continuity correction was used.

data.name a character string giving the name(s) of the data.

observed the observed counts.

expected the expected counts under the null hypothesis.

## Author(s)

Pete Hurd <phurd@ualberta.ca>

#### References

Hope, A. C. A. (1968) A simplified Monte Carlo significance test procedure. *J. Roy, Statist. Soc. B* **30**, 582–598.

Patefield, W. M. (1981) Algorithm AS159. An efficient method of generating r x c tables with given row and column totals. *Applied Statistics* **30**, 91–97.

242 Gumbel

Agresti, A. (2007) An Introduction to Categorical Data Analysis, 2nd ed., New York: John Wiley & Sons. Page 38.

Sokal, R. R., F. J. Rohlf (2012) *Biometry: the principles and practice of statistics in biological research*. 4th edition. W. H. Freeman and Co.: New York. 937 pp.

### See Also

```
chisq.test.
```

## **Examples**

```
## From Agresti(2007) p.39
M \leftarrow as.table(rbind(c(762, 327, 468), c(484, 239, 477)))
dimnames(M) <- list(gender=c("M", "F"),</pre>
                     party=c("Democrat", "Independent", "Republican"))
(Xsq <- GTest(M)) # Prints test summary</pre>
Xsq$observed
                     # observed counts (same as M)
Xsq$expected
                     # expected counts under the null
## Testing for population probabilities
## Case A. Tabulated data
x \leftarrow c(A = 20, B = 15, C = 25)
GTest(x)
                                 # the same
GTest(as.table(x))
x < -c(89,37,30,28,2)
p < -c(40,20,20,15,5)
try(
GTest(x, p = p)
                                 # gives an error
# works
p < -c(0.40, 0.20, 0.20, 0.19, 0.01)
# Expected count in category 5
\# is 1.86 < 5 ==> chi square approx.
GTest(x, p = p)
                                           maybe doubtful, but is ok!
## Case B. Raw data
x <- trunc(5 * runif(100))</pre>
GTest(table(x))
                                 # NOT 'GTest(x)'!
```

Gumbel

The Gumbel Distribution

### **Description**

Density function, distribution function, quantile function and random generation for the Gumbel distribution with location and scale parameters.

Gumbel 243

### Usage

```
dGumbel(x, loc=0, scale=1, log = FALSE)
pGumbel(q, loc=0, scale=1, lower.tail = TRUE)
qGumbel(p, loc=0, scale=1, lower.tail = TRUE)
rGumbel(n, loc=0, scale=1)
```

## **Arguments**

x, q	Vector of quantiles.
p	Vector of probabilities.
n	Number of observations.
loc, scale	Location and scale parameters (can be given as vectors).
log	Logical; if TRUE, the log density is returned.
lower.tail	Logical; if TRUE (default), probabilities are $P[X \le x]$ , otherwise, $P[X > x]$

#### **Details**

The Gumbel distribution function with parameters loc = a and scale = b is

$$G(z) = \exp\left\{-\exp\left[-\left(\frac{z-a}{b}\right)\right]\right\}$$

for all real z, where b > 0.

### Value

dGumbel gives the density function, pGumbel gives the distribution function, qGumbel gives the quantile function, and rGumbel generates random deviates.

### Author(s)

Alec Stephenson <alec\_stephenson@hotmail.com>

### See Also

```
rFrechet, rGenExtrVal, rRevWeibull
```

```
dGumbel(-1:2, -1, 0.5)
pGumbel(-1:2, -1, 0.5)
qGumbel(seq(0.9, 0.6, -0.1), 2, 0.5)
rGumbel(6, -1, 0.5)
p <- (1:9)/10
pGumbel(qGumbel(p, -1, 2), -1, 2)
## [1] 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9
```

244 Herfindahl

Herfindahl	Concentration Measures	
------------	------------------------	--

## **Description**

Computes the concentration within a vector according to the specified concentration measure.

#### Usage

```
Herfindahl(x, n = rep(1, length(x)), parameter = 1, na.rm = FALSE)
Rosenbluth(x, n = rep(1, length(x)), na.rm = FALSE)
```

### **Arguments**

x a vector containing non-negative elements

n a vector of frequencies (weights), must be same length as x.

parameter parameter of the concentration measure (if set to NULL the default parameter of

the respective measure is used)

na.rm logical. Should missing values be removed? Defaults to FALSE.

#### Value

the value of the concentration measure

#### Note

The same measure is usually known as the Simpson index in ecology, and as the Herfindahl index or the Herfindahl-Hirschman index (HHI) in economics.

## Note

These functions were previously published as conc() in the **ineq** package and have been integrated here without logical changes. NA and weights support were added.

#### Author(s)

Achim Zeileis <achim.zeileis@r-project.org>

### References

Cowell, F. A. (2000) Measurement of Inequality, in Atkinson, A. B., Bourguignon, F. *Handbook of Income Distribution*. (Eds) Amsterdam

Cowell, F. A. (1995) Measuring Inequality. Prentice Hall/Harvester Wheatshef

Hall, M., Tidemann, N. (1967) Measures of Concentration, JASA 62, 162-168.

HexToCol 245

### See Also

See Gini, Atkinson and ineq() for additional inequality measures

### **Examples**

```
# generate vector (of sales)
x <- c(541, 1463, 2445, 3438, 4437, 5401, 6392, 8304, 11904, 22261)
# compute Herfindahl coefficient with parameter 1
Herfindahl(x)
# compute coefficient of Hall/Tiedemann/Rosenbluth
Rosenbluth(x)
# Some more examples
Herfindahl(c(261,29,33,15,39,28,95,5,6,28,69,8,105,38,15))
Herfindahl(c(783,121,112,70,201,153,425,19,37,126,325,51,442,193,41))</pre>
```

HexToCol

Identify Closest Match to a Color Given by a Hexadecimal String

## Description

Given a color as a hex string #rrggbb, find the closest match in the table of known (named) colors.

### Usage

```
HexToCol(hexstr, method = "rgb", metric = "euclidean")
```

## **Arguments**

hexstr a color or a vector of colors specified as hexadecimal string of the form "#RRGGBB"

or "#RRGGBBAA"

method character string specifying the color space to be used. Can be "rgb" (default) or

"hsv".

metric character string specifying the metric to be used for calculating distances be-

tween the colors. Available options are "euclidean" (default) and "manhattan". Euclidean distances are root sum-of-squares of differences, and manhattan dis-

tances are the sum of absolute differences.

### **Details**

Finds the color with the minimum squared distance in RGB space.

### Value

The colorname(s) of the closest match(es) (if more than one).

246 HexToRgb

#### Author(s)

Ben Bolker, vector support Andri Signorell <andri@signorell.net>

#### See Also

```
ColToHex, ColToRgb, colors
```

## **Examples**

```
ColToHex(c("lightblue", "salmon"))
HexToCol(c("#ADD8E6", "#FA1572"))
HexToCol(Pal("Helsana"))

x <- ColToRgb("darkmagenta")
x[2,] <- x[2,] + 155
RgbToCol(x)</pre>
```

HexToRgb

Convert a Hexstring Color to a Matrix With Three Red/Green/Blue Rows

### **Description**

HexToRgb() converts a hexstring color the its red/green/blue representation.

### Usage

HexToRgb(hex)

### **Arguments**

hex

a color or a vector of colors specified as hexadecimal string of the form "#RRGGBB" or "#RRGGBBAA"

### **Details**

A hex color is written as a hash character, "#", followed by 3 or 4 hexadecimal numbers, say 6, resp. 8, digits (0-9A-F). The first 3 pairs of digits specify the red, green and blue components. When there are 8 digits, then the last pair is interpreted as alpha channel defining transparency, where 00 represents a fully transparent color and FF represent a fully opaque color.

The result will be returned as a matrix having 3 or 4 rows, depending on if the input contained a RRGGBBAA definition or not. No distinction is made between upper and lower case. A missing leading # is tolerated.

### Value

```
a matrix with 3 or 4 rows.
```

Hmean 247

## Author(s)

Andri Signorell <andri@signorell.net>

# See Also

HexToCol

# **Examples**

```
HexToRgb(c("#ADD8E6", "#FA1572"))
# 4-digit representation returns a 4 row matrix
HexToRgb(hex=c("#A52A2ABB","#A52A3B","C52A3B"))
```

Hmean

Harmonic Mean and Its Confidence Interval

# Description

Calculates the harmonic mean and its confidence interval of a vector x.

# Usage

# Arguments

X	a positive numeric vector. An object which is not a vector is coerced (if possible) by as vector.
method	a vector of character strings representing the type of intervals required. The value should be any subset of the values "classic", "boot". See boot.ci.
conf.level	confidence level of the interval. Default is NA.
sides	a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. Defaults to FALSE.
	further arguments are passed to the boot function. Supported arguments are type ("norm", "basic", "stud", "perc", "bca"), parallel and the number of bootstrap replicates R. If not defined those will be set to their defaults, being "basic" for type, option "boot.parallel" (and if that is not set, "no") for parallel and 999 for R.

248 HmsToSec

### **Details**

To compute the harmonic mean, 1/x is first calculated, before the arithmetic mean and its confidence interval are computed by MeanCI. The harmonic mean is then the reciprocal of the arithmetic mean of the reciprocals of the values. The same applies to the confidence interval.

The harmonic mean is restricted to strictly positive inputs, if any argument is negative, then the result will be NA. If the lower bound of the confidence interval is not greater than zero, then the confidence interval is not defined, and thus NA will be reported.

Use sapply to calculate the measures from data frame, resp. from a matrix.

### Value

a numeric value.

## Author(s)

Andri Signorell <andri@signorell.net>

#### References

Snedecor, G. W., Cochran, W. G. (1989) Statistical Methods, 8th ed. Ames, IA: Iowa State University Press

#### See Also

Gmean

## **Examples**

```
x <- runif(5)
Hmean(x)

m <- matrix(runif(50), nrow = 10)
apply(m, 2, Hmean)
sapply(as.data.frame(m), Hmean)</pre>
```

HmsToSec

Convert h:m:s To/From Seconds

## **Description**

HmsToSec - Converts a vector of h:m:s to seconds.

SecToHms - Converts a vector of seconds to h:m:s.

HodgesLehmann 249

### Usage

```
HmsToSec(x)
SecToHms(x, digits = NULL)
```

### **Arguments**

 $x \hspace{1cm} A \hspace{1cm} vector \hspace{1cm} of \hspace{1cm} times \hspace{1cm} in \hspace{1cm} h:m:s \hspace{1cm} (for \hspace{1cm} HmsToSec) \hspace{1cm} or \hspace{1cm} seconds \hspace{1cm} (for \hspace{1cm} SecToHms).$ 

digits the number of digits to use for potential fractions of seconds.

#### Value

```
HmsToSec - Returns a vector of times in seconds.

SecToHms - Returns a vector of times in h:m:s format.
```

## Author(s)

Tyler Rinker <tyler.rinker@gmail.com>

#### See Also

times

## **Examples**

```
HmsToSec(c("02:00:03", "04:03:01"))
HmsToSec(SecToHms(c(222, 1234, 55)))
SecToHms(c(256, 3456, 56565))
```

HodgesLehmann

Hodges-Lehmann Estimator of Location

## **Description**

Function to compute the Hodges-Lehmann estimator of location in the one sample case. Simple wrapper to extract the value from the result of wilcox.test.

## Usage

```
HodgesLehmann(x, y = NULL, conf.level = NA, na.rm = FALSE)
```

## **Arguments**

x a numeric vector.

y an optional numeric vector of data values: as with x non-finite values will be

omitted.

conf.level confidence level of.

na.rm logical. Should missing values be removed? Defaults to FALSE.

250 HoeffD

#### **Details**

The Hodges-Lehmann estimator is the median of the combined data points and Walsh averages. It is the same as the Pseudo Median returned as a by-product of the function wilcox.test.

Note that in the two-sample case the estimator for the difference in location parameters does not estimate the difference in medians (a common misconception) but rather the median of the difference between a sample from x and a sample from y. The confidence interval for the "pseudo median" is extracted from wilcox.test (conf.int = TRUE).

#### Value

the Hodges-Lehmann estimator of location as a single numeric value if no confidence intervals are requested,

and otherwise a numeric vector with 3 elements for the estimate, the lower and the upper confidence interval

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Hodges, J.L., and Lehmann, E.L. (1963), Estimates of location based on rank tests. *The Annals of Mathematical Statistics*, **34**, 598–611.

### See Also

```
wilcox.test, median, MedianCI
```

## **Examples**

```
set.seed(1)
x <- rt(100, df = 3)
HodgesLehmann(x)

# same as
wilcox.test(x, conf.int = TRUE)$estimate</pre>
```

HoeffD

Matrix of Hoeffding's D Statistics

## **Description**

Computes a matrix of Hoeffding's (1948) D statistics for all possible pairs of columns of a matrix. D is a measure of the distance between F(x,y) and G(x)H(y), where F(x,y) is the joint CDF of X and Y, and G and H are marginal CDFs. Missing values are deleted in pairs rather than deleting all rows of x having any missing variables. The D statistic is robust against a wide variety of alternatives to independence, such as non-monotonic relationships. The larger the value of D, the more dependent

HoeffD 251

are X and Y (for many types of dependencies). D used here is 30 times Hoeffding's original D, and ranges from -0.5 to 1.0 if there are no ties in the data. print. HoeffD prints the information derived by HoeffD. The higher the value of D, the more dependent are x and y.

### Usage

```
HoeffD(x, y)
## S3 method for class 'HoeffD'
print(x, ...)
```

### Arguments

x a numeric matrix with at least 5 rows and at least 2 columns (if y is absent), or an object created by HoeffD

y a numeric vector or matrix which will be concatenated to x

... ignored

#### **Details**

Uses midranks in case of ties, as described by Hollander and Wolfe. P-values are approximated by linear interpolation on the table in Hollander and Wolfe, which uses the asymptotically equivalent Blum-Kiefer-Rosenblatt statistic. For P<.0001 or >0.5, P values are computed using a well-fitting linear regression function in log P vs. the test statistic. Ranks (but not bivariate ranks) are computed using efficient algorithms (see reference 3).

#### Value

a list with elements D, the matrix of D statistics, n the matrix of number of observations used in analyzing each pair of variables, and P, the asymptotic P-values. Pairs with fewer than 5 non-missing values have the D statistic set to NA. The diagonals of n are the number of non-NAs for the single variable corresponding to that row and column.

### Author(s)

Frank Harrell <f.harrell@vanderbilt.edu> Department of Biostatistics Vanderbilt University

### References

Hoeffding W. (1948) A non-parametric test of independence. Ann Math Stat 19:546–57.

Hollander M., Wolfe D.A. (1973) *Nonparametric Statistical Methods*, pp. 228–235, 423. New York: Wiley.

Press W.H., Flannery B.P., Teukolsky S.A., Vetterling, W.T. (1988) *Numerical Recipes in C* Cambridge: Cambridge University Press.

252 HosmerLemeshowTest

### See Also

```
rcorr, varclus
```

#### **Examples**

```
x <- c(-2, -1, 0, 1, 2)
y <- c(4, 1, 0, 1, 4)
z <- c(1, 2, 3, 4, NA)
q <- c(1, 2, 3, 4, 5)

HoeffD(cbind(x, y, z, q))

# Hoeffding's test can detect even one-to-many dependency
set.seed(1)
x <- seq(-10, 10, length=200)
y <- x * sign(runif(200, -1, 1))
plot(x, y)</pre>
HoeffD(x, y)
```

HosmerLemeshowTest

Hosmer-Lemeshow Goodness of Fit Tests

## **Description**

The function computes Hosmer-Lemeshow goodness of fit tests for C and H statistic as well as the le Cessie-van Houwelingen-Copas-Hosmer unweighted sum of squares test for global goodness of fit.

### Usage

```
HosmerLemeshowTest(fit, obs, ngr = 10, X, verbose = FALSE)
```

# Arguments

numeric vector with fitted probabilities.

numeric vector with observed values.

ngr number of groups for C and H statistic.

X covariate(s) for le Cessie-van Houwelingen-Copas-Hosmer global goodness of fit test.

verbose logical, print intermediate results.

## Details

Hosmer-Lemeshow goodness of fit tests are computed; see Lemeshow and Hosmer (1982).

If X is specified, the le Cessie-van Houwelingen-Copas-Hosmer unweighted sum of squares test for global goodness of fit is additionally determined; see Hosmer et al. (1997).

HotellingsT2Test 253

#### Value

A list of tests.

#### Author(s)

Matthias Kohl < Matthias. Kohl@stamats.de>

#### References

Lemeshow, S. Hosmer, D.W., (1982): A review of goodness of fit statistics for use in the development of logistic regression models. *American Journal of Epidemiology*, 115(1), 92-106.

Hosmer, D.W., Hosmer, T., le Cessie, S., Lemeshow, S. (1997). A comparison of goodness-of-fit tests for the logistic regression model. *Statistics in Medicine*, **16**, 965-980.

### See Also

glm

## **Examples**

```
set.seed(111)

x1 <- factor(sample(1:3, 50, replace = TRUE))
x2 <- rnorm(50)
obs <- sample(c(0,1), 50, replace = TRUE)

fit <- glm(obs ~ x1+x2, family = binomial)

HosmerLemeshowTest(fit = fitted(fit), obs = obs, X = cbind(x1, x2))</pre>
```

HotellingsT2Test

Hotelling's T2 Test

### **Description**

Hotelling's T2 test is the multivariate generlisation of the Student's t test. A one-sample Hotelling's T2 test can be used to test if a set of vectors of data (which should be a sample of a single statistical population) has a mean equal to a hypothetical mean. A two-sample Hotelling's T2 test may be used to test for significant differences between the mean vectors (multivariate means) of two multivariate data sets are different.

# Usage

```
HotellingsT2Test(x, ...)
## Default S3 method:
HotellingsT2Test(x, y = NULL, mu = NULL, test = "f", ...)
```

254 HotellingsT2Test

```
## S3 method for class 'formula'
HotellingsT2Test(formula, data, subset, na.action, ...)
```

# Arguments

Х	a numeric data frame or matrix.
У	an optional numeric data frame or matrix for the two sample test. If $\ensuremath{NULL}$ a one sample test is performed.
mu	a vector indicating the hypothesized value of the mean (or difference in means if a two sample test is performed). NULL represents origin or no difference between the groups.
test	if "f", the decision is based on the F-distribution, if "chi" a chi-squared approximation is used.
formula	a formula of the form $x \sim g$ where $x$ is a numeric matrix giving the data values and $g$ a factor with two levels giving the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to ${\tt getOption("na.action")}.$
	further arguments to be passed to or from methods.

## **Details**

The classical test for testing the location of a multivariate population or for testing the mean difference for two multivariate populations. When test = "f" the F-distribution is used for the test statistic and it is assumed that the data are normally distributed. If the chisquare approximation is used, the normal assumption can be relaxed to existence of second moments. In the two sample case both populations are assumed to have the same covariance matrix.

The formula interface is only applicable for the 2-sample tests.

#### Value

A list with class 'htest' containing the following components:

statistic	the value of the T2-statistic. (That is the scaled value of the statistic that has an F distribution or a chisquare distribution depending on the value of test).
parameter	the degrees of freedom for the T2-statistic.
p.value	the p-value for the test.
null.value	the specified hypothesized value of the mean or mean difference depending on whether it was a one-sample test or a two-sample test.
alternative	a character string with the value 'two.sided'.
method	a character string indicating what type of test was performed.
data.name	a character string giving the name of the data (and grouping vector).

HuberM 255

### Author(s)

Klaus Nordhausen, <klaus.nordhausen@uta.fi>

#### References

Nordhausen K., Sirkia S., Oja H. and Tyler D. E. (2012) *ICSNP: Tools for Multivariate Nonparametrics*. R package version 1.0-9.

```
https://cran.r-project.org/package=ICSNP
```

Anderson, T.W. (2003), An introduction to multivariate analysis, New Jersey: Wiley.

### **Examples**

```
math.teach <- data.frame(
  teacher = factor(rep(1:2, c(3, 6))),
  satis = c(1, 3, 2, 4, 6, 6, 5, 5, 4),
  know = c(3, 7, 2, 6, 8, 8, 10, 10, 6))

with(math.teach,
  HotellingsT2Test(cbind(satis, know) ~ teacher))</pre>
```

HuberM

Safe (generalized) Huber M-Estimator of Location

## **Description**

(Generalized) Huber M-estimator of location with MAD scale, being sensible also when the scale is zero where huber() returns an error.

# Usage

```
HuberM(x, k = 1.345, mu = median(x), s = mad(x, center = mu),

na.rm = FALSE, conf.level = NA, ci.type = c("wald", "boot"), ...)
```

## **Arguments**

Χ	numeric vector.
k	positive factor; the algorithm winsorizes at k standard deviations.
mu	initial location estimator.
S	scale estimator held constant through the iterations.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. Defaults to FALSE.
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.
ci.type	The type of confidence interval required. The value should be any subset of the values "wald", "boot".
• • •	the dots are passed to the function boot, when confidence intervalls are calculated.

256 HuberM

### **Details**

The standard error is computed using the  $\tau$  correction factor but no finite sample correction. The original function is not exported, but can be accessed as DescTools::.huberM.

### Value

```
If conf.level is set to NA then the result will be
```

a single numeric value

and if a conf.level is provided, a named numeric vector with 3 elements:

huberm the estimate for location

lwr.ci lower bound of the confidence interval upr.ci upper bound of the confidence interval

## Author(s)

Martin Maechler, building on the MASS code mentioned. Andri Signorell <andri@signorell.net> (confidence intervals and interface)

#### References

```
Huber, P. J. (1981) Robust Statistics. Wiley.
```

### See Also

hubers (and huber) in package MASS; mad.

```
HuberM(c(1:9, 1000))
mad (c(1:9, 1000))
set.seed(7)
x <- c(round(rnorm(1000), 1), round(rnorm(50, m=10, sd = 10)))
HuberM(x, conf.level=0.95)

## Not run:
# scale zero
HuberM(rep(9, 100))
mad (rep(9, 100))
# bootstrap confidence intervals
HuberM(x, conf.level=0.95, ci.type="boot")

## End(Not run)</pre>
```

ICC

Intraclass Correlations (ICC1, ICC2, ICC3 From Shrout and Fleiss)

ICC

### **Description**

The Intraclass correlation is used as a measure of association when studying the reliability of raters. Shrout and Fleiss (1979) outline 6 different estimates, that depend upon the particular experimental design. All are implemented and given confidence limits.

## Usage

## **Arguments**

X	$n \times m$ matrix or dataframe, k subjects (in rows) m raters (in columns).
type	one out of "all", "ICC1", "ICC2", "ICC3", "ICC1k", "ICC2k", "ICC3k". See details.
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence intervals will be calculated.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. If set to TRUE only the complete cases of the ratings will be used. Defaults to FALSE.
digits	number of digits to use in printing
	further arguments to be passed to or from methods.

### **Details**

Shrout and Fleiss (1979) consider six cases of reliability of ratings done by k raters on n targets.

- Each target is rated by a different judge and the judges are selected at random.

  (This is a one-way ANOVA fixed effects model and is found by (MSB- MSW)/(MSB+ (nr-1)\*MSW))
- ICC2 A random sample of k judges rate each target. The measure is one of absolute agreement in the ratings. Found as (MSB-MSE)/(MSB + (nr-1)\*MSE + nr\*(MSJ-MSE)/nc)
- ICC3 A fixed set of k judges rate each target. There is no generalization to a larger population of judges. (MSB MSE)/(MSB+ (nr-1)\*MSE)

Then, for each of these cases, is reliability to be estimated for a single rating or for the average of k ratings? (The 1 rating case is equivalent to the average intercorrelation, the k rating case to the

258 ICC

Spearman Brown adjusted reliability.)

ICC1 is sensitive to differences in means between raters and is a measure of absolute agreement.

ICC2 and ICC3 remove mean differences between judges, but are sensitive to interactions of raters by judges.

The difference between ICC2 and ICC3 is whether raters are seen as fixed or random effects.

ICC1k, ICC2k, ICC3K reflect the means of k raters.

The intraclass correlation is used if raters are all of the same "class". That is, there is no logical way of distinguishing them. Examples include correlations between pairs of twins, correlations between raters. If the variables are logically distinguishable (e.g., different items on a test), then the more typical coefficient is based upon the inter-class correlation (e.g., a Pearson r) and a statistic such as alpha or omega might be used.

#### Value

if method is set to "all", then the result will be

results A matrix of 6 rows and 8 columns, including the ICCs, F test, p values, and

confidence limits

summary The anova summary table

stats The anova statistics

MSW Mean Square Within based upon the anova

if a specific type has been defined, the function will first check, whether no confidence intervals are requested: if so, the result will be the estimate as numeric value

else a named numeric vector with 3 elements

ICCx estimate (name is the selected type of coefficient)

lwr.ci lower confidence interval upr.ci upper confidence interval

#### Note

The results for the lower and upper Bounds for ICC(2,k) do not match those of SPSS 9 or 10, but do match the definitions of Shrout and Fleiss. SPSS seems to have been using the formula in McGraw and Wong, but not the errata on p 390. They seem to have fixed it in more recent releases (15).

#### Author(s)

William Revelle <revelle@northwestern.edu>, some editorial amendments Andri Signorell <andri@signorell.net>

identify.formula 259

### References

Shrout, P. E., Fleiss, J. L. (1979) Intraclass correlations: uses in assessing rater reliability. *Psychological Bulletin*, 86, 420-3428.

McGraw, K. O., Wong, S. P. (1996) Forming inferences about some intraclass correlation coefficients. *Psychological Methods*, 1, 30-46. + errata on page 390.

Revelle, W. (in prep) *An introduction to psychometric theory with applications in R* Springer. (working draft available at http://personality-project.org/r/book/

## **Examples**

```
sf <- matrix(c(
          9, 2, 5, 8,
          6, 1, 3, 2,
          8, 4, 6, 8,
          7, 1, 2, 6,
          10,5, 6, 9,
          6, 2, 4, 7),
          ncol=4, byrow=TRUE,
          dimnames=list(paste("S", 1:6, sep=""), paste("J", 1:4, sep=""))
)

sf #example from Shrout and Fleiss (1979)
ICC(sf)</pre>
```

identify.formula

Identify Points In a Plot Using a Formula

### **Description**

The function identify reads the position of the graphics pointer when the (first) mouse button is pressed. It then searches the coordinates given in x and y for the point closest to the pointer. If this point is close enough to the pointer, its index will be returned as part of the value of the call.

## Usage

```
## S3 method for class 'formula'
identify(formula, data, subset, na.action, ...)
```

# Arguments

formula	a formula of the form 1hs ~ rhs where 1hs gives the data values and rhs the corresponding groups.
data	The data frame from which the formula should be evaluated.
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
	Other arguments to be passed to identify.

260 IdentifyA

#### **Details**

This function is meant to make it easier to call identify after plot has been called using a formula and the data argument.

A two dimensional plot must be active and the vectors in x and data frame in data must correspond to the x- and y-axes and the data of the plot.

#### Value

If pos is FALSE, an integer vector containing the indices of the identified points, in the order they were identified. If pos is TRUE, a list containing a component ind, indicating which points were identified and a component pos, indicating where the labels were placed relative to the identified points (1=below, 2=left, 3=above, 4=right and 0=no offset, used if atpen = TRUE).

#### Author(s)

Derek Ogle <dogle@northland.edu>

#### See Also

```
identify, locator, text
http://www.rforge.net/NCStats/files/
```

## **Examples**

```
## Not run:
## Copy and try in an interactive R session
plot(dist ~ speed, data = cars, subset = speed < 17)
identify(dist ~ speed, data = cars, subset = speed < 17)
## End(Not run)</pre>
```

IdentifyA

Identify Points in Plot Lying Within a Rectangle or Polygon

### **Description**

Find all the points lying either in a rectangle area spanned by an upper left and a bottom-right point or by a polygon area consisting of any number of points defined by point and click.

## Usage

```
IdentifyA(x, ...)
## S3 method for class 'formula'
IdentifyA(formula, data, subset, poly = FALSE, ...)
## Default S3 method:
IdentifyA(x, y = NULL, poly = FALSE, ...)
```

IdentifyA 261

# **Arguments**

x, y x and y values of the points used to create the plot.

formula a formula, such as y ~ x specifying x and y values.

Here the formula must be entered that was used to create the scatterplot.

data a data frame (or list) from which the variables in formula should be taken.

subset an optional vector specifying a subset of observations to be used.

poly logical. Defines if a polygon or a rectangle should be used to select the points.

Default is rectangle. If a polygon should be used, set this argument to TRUE and select all desired points. The polygon will be closed automatically when finished.

#### Value

Index vector with the points lying within the selected area. The coordinates are returned as text in the attribute "cond".

Other arguments to be passed to IdentifyA.

#### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
identify, locator
```

```
## Not run:
# run the example via copy and paste

plot(temperature ~ delivery_min, data=d.pizza)
idx <- IdentifyA(temperature ~ delivery_min, data=d.pizza)

# you selected the following points
d.pizza[idx,]
points(temperature ~ delivery_min, data = d.pizza[idx,], col="green")

# use the attr("cond") for subsets in code
attr(idx, "cond")

# create a group variable for the found points
d.pizza$grp <- seq(nrow(d.pizza)) %in% idx

# try the polygon option
idx <- IdentifyA(temperature ~ delivery_min, data=d.pizza, poly=TRUE)
points(temperature ~ delivery_min, data = d.pizza[idx,], col="red")

## End(Not run)</pre>
```

262 ImputeKnn

ImputeKnn	Fill in NA values with the values of the nearest neighbours
•	v

### **Description**

Function that fills in all NA values using the k Nearest Neighbours of each case with NA values. By default it uses the values of the neighbours and obtains an weighted (by the distance to the case) average of their values to fill in the unknows. If meth='median' it uses the median/most frequent value, instead.

## Usage

```
ImputeKnn(data, k = 10, scale = T, meth = "weighAvg", distData = NULL)
```

# Arguments

data	A data frame with the data set
k	The number of nearest neighbours to use (defaults to 10)
scale	Boolean setting if the data should be scale before finding the nearest neighbours (defaults to $T$ )
meth	String indicating the method used to calculate the value to fill in each NA. Available values are 'median' or 'weighAvg' (the default).
distData	Optionally you may sepecify here a data frame containing the data set that should be used to find the neighbours. This is usefull when filling in NA values on a test set, where you should use only information from the training set. This defaults to NULL, which means that the neighbours will be searched in data

## **Details**

This function uses the k-nearest neighbours to fill in the unknown (NA) values in a data set. For each case with any NA value it will search for its k most similar cases and use the values of these cases to fill in the unknowns.

If meth='median' the function will use either the median (in case of numeric variables) or the most frequent value (in case of factors), of the neighbours to fill in the NAs. If meth='weighAvg' the function will use a weighted average of the values of the neighbours. The weights are given by exp(-dist(k,x)) where dist(k,x) is the euclidean distance between the case with NAs (x) and the neighbour k.

### Value

A data frame without NA values

## Author(s)

```
Luis Torgo <ltorgo@dcc.fc.up.pt>
```

InDots 263

### References

```
Torgo, L. (2010) Data Mining using R: learning with case studies, CRC Press (ISBN: 9781439810187). 
http://www.dcc.fc.up.pt/~ltorgo/DataMiningWithR
```

### See Also

```
complete.cases, na.omit
```

# **Examples**

```
cleanPizza <- ImputeKnn(d.pizza[, -2])  # no dates allowed
summary(cleanPizza)
```

InDots

Is a Specific Argument in the Dots-Arguments?

## **Description**

Returns the value of a specific named argument if it was comprised in the dots or a default value, if it wasn't.

# Usage

```
InDots(..., arg, default)
```

# **Arguments**

... the dots arguments to be checked.

arg the name of argument to test for.

default the default value to return, if the argument arg does not exist in the dots.

### Value

the value of the argument, if it exists else the specified default value.

## Author(s)

Andri Signorell <andri@signorell.net>

IQRw

IQRw

The (weighted) Interquartile Range

## **Description**

computes interquartile range of the x values. Weights are supported.

## Usage

```
IQRw(x, weights = NULL, na.rm = FALSE, type = 7)
```

# **Arguments**

X	a numeric	vector.

weights an optional numeric vector giving the sample weights.

na.rm logical. Should missing values be removed?

type an integer selecting one of the many quantile algorithms, see Quantile().

## **Details**

This implementation is based on Quantile() function, which allows to define weights.

## Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
Median(), Quantile(), IQR(), quantile()
```

```
x \leftarrow c(3.7,3.3,3.5,2.8)

w \leftarrow c(5, 5, 4, 1)/15

IQRw(x=x, weights=w)
```

IsDate 265

IsDate

Check If an Object Is of Type Date

# Description

Check if the given x is of any known Date type.

# Usage

```
IsDate(x, what = c("either", "both", "timeVaries"))
```

# Arguments

x a vector or values to be checked.

what can be any value out of "either" (default), "both" or "timeVaries".

#### **Details**

This checks for many known Date and Time classes: "POSIXt", "POSIXct", "dates", "times", "chron", "Date".

## Value

logical vector of the same dimension as x.

# Author(s)

Frank E Harrell

## See Also

```
Year, Month, etc.
```

```
IsDate(as.Date("2013-04-10"))
IsDate(31002)
```

266 IsDichotomous

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Test If a Variable Contains Only Two Unique Values

# Description

Test if a variable contains only two values. The variable does not need to be a numerical value, factors and logicals are supported as well. NAs can be skipped by setting na.rm to TRUE.

# Usage

```
IsDichotomous(x, strict = FALSE, na.rm = FALSE)
Flags(x, na.rm = FALSE)
```

## **Arguments**

x	a numeric or integer vector, a logical vector or a factor (ordered and unordered)
strict	logical. If set to TRUE, the result will only be TRUE, if x contains exactly 2 levels. If set to FALSE the result will be TRUE for 1 and for 2 levels.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. Defaults to FALSE.

# **Details**

IsDichotomous tests a single variable. Flags returns the names of all the dichotomous variables in a list or data frame.

## Value

TRUE if x contains only two unique values, FALSE else

## Author(s)

Andri Signorell <andri@signorell.net>

```
IsDichotomous(sample(10, 5, replace=TRUE))
```

IsEuclid 267

IsEuclid	Is a Distance Matrix Euclidean?	

# Description

Confirmation of the Euclidean nature of a distance matrix by the Gower's theorem. IsEuclid is used in summary.dist.

# Usage

```
IsEuclid(distmat, plot = FALSE, print = FALSE, tol = 1e-07)
```

# Arguments

distmat	an object of class 'dist'
plot	a logical value indicating whether the eigenvalues bar plot of the matrix of the term $-\frac{1}{2}d_{ij}^2$ centred by rows and columns should be diplayed
print	a logical value indicating whether the eigenvalues of the matrix of the term $-\frac{1}{2}d_{ij}^2$ centred by rows and columns should be printed
tol	a tolerance threshold: an eigenvalue is considered positive if it is larger than -tol*lambda1 where lambda1 is the largest eigenvalue.

### Value

returns a logical value indicating if all the eigenvalues are positive or equal to zero

# Author(s)

```
Daniel Chessel
Stephane Dray <dray@biomserv.univ-lyon1.fr>
```

### References

Gower, J.C. and Legendre, P. (1986) Metric and Euclidean properties of dissimilarity coefficients. *Journal of Classification*, **3**, 5–48.

```
w <- matrix(runif(10000), 100, 100)
w <- dist(w)
summary(w)
IsEuclid (w) # TRUE</pre>
```

268 IsPrime

IsOdd

Checks If An Integer Is Even Or Odd

# Description

Checks if the elements of an integer vector x are even or odd.

# Usage

IsOdd(x)

# Arguments

Χ

vector of integers

## Value

a logic vector

## Author(s)

Andri Signorell <andri@signorell.net>

## See Also

IsWhole

# **Examples**

IsOdd(1:10)

IsPrime

IsPrime Property

# Description

Returns for a vector or matrix of positive integers a logical object of the same dimension(s) containing TRUE for the elements that are prime and FALSE otherwise.

# Usage

IsPrime(x)

# Arguments

Х

vector or matrix of nonnegative integers

IsValidHwnd 269

## **Details**

Given a vector or a matrix of positive integers returns a vector of the same size of FALSE and TRUE. Use which(IsPrime(1:21)) to get the positions.

## Value

logical vector

### Author(s)

Hans W. Borchers <a href="mailto:hwborchers@googlemail.com">hwborchers@googlemail.com</a>

#### See Also

Factorize, Primes

### **Examples**

```
x <- matrix(1:10, nrow=10, ncol=10, byrow=TRUE)
x * IsPrime(x)

# Find first prime number octett:
octett <- c(0, 2, 6, 8, 30, 32, 36, 38) - 19
while (TRUE) {
    octett <- octett + 210
    if (all(IsPrime(octett))) {
        cat(octett, "\n", sep=" ")
        break
    }
}</pre>
```

IsValidHwnd

Check Windows Pointer

# Description

Check if a pointer points to a valid and running MS-Office instance. The function does this by first checking for NULL and nil pointer and then trying to get the current selection of the application.

# Usage

IsValidHwnd(hwnd)

## **Arguments**

hwnd

the pointer to a word instance as created by GetNewWrd() or GetCurrWrd(). Default is the last created pointer stored in DescToolsOptions("lastWord").

270 JarqueBeraTest

### Value

logical value, TRUE if hwnd is a valid pointer to a running application

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
GetCurrWrd(), GetCurrXL(), GetCurrPP()
```

JarqueBeraTest

(Robust) Jarque Bera Test

### **Description**

This function performs the Jarque-Bera tests of normality either the robust or the classical way.

### Usage

### **Arguments**

x a numeric vector of data values.

robust defines, whether the robust version should be used. Default is TRUE.

method a character string out of chisq or mc, specifying how the critical values should

be obtained. Default is approximated by the chisq-distribution or empirically

via Monte Carlo.

N number of Monte Carlo simulations for the empirical critical values

na.rm defines if NAs should be omitted. Default is FALSE.

#### **Details**

The test is based on a joint statistic using skewness and kurtosis coefficients. The robust Jarque-Bera (RJB) version of utilizes the robust standard deviation (namely the mean absolute deviation from the median, as provided e. g. by MeanAD(x,FUN=median)) to estimate sample kurtosis and skewness. For more details see Gel and Gastwirth (2006).

Setting robust to FALSE will perform the original Jarque-Bera test (see Jarque, C. and Bera, A (1980)).

JarqueBeraTest 271

### Value

A list with class htest containing the following components:

statistic the value of the test statistic.

parameter the degrees of freedom.

p.value the p-value of the test.

method type of test was performed.

data. name a character string giving the name of the data.

#### Note

This function is melted from the jarque.bera.test (in tseries package) and the rjb.test from the package lawstat.

#### Author(s)

W. Wallace Hui, Yulia R. Gel, Joseph L. Gastwirth, Weiwen Miao

### References

Gastwirth, J. L.(1982) *Statistical Properties of A Measure of Tax Assessment Uniformity*, Journal of Statistical Planning and Inference 6, 1-12.

Gel, Y. R. and Gastwirth, J. L. (2008) A robust modification of the Jarque-Bera test of normality, Economics Letters 99, 30-32.

Jarque, C. and Bera, A. (1980) Efficient tests for normality, homoscedasticity and serial independence of regression residuals, Economics Letters 6, 255-259.

#### See Also

Alternative tests for normality as shapiro.test, AndersonDarlingTest, CramerVonMisesTest, LillieTest, PearsonTest, ShapiroFranciaTest

qqnorm, qqline for producing a normal quantile-quantile plot

```
x <- rnorm(100)  # null hypothesis
JarqueBeraTest(x)

x <- runif(100)  # alternative hypothesis
JarqueBeraTest(x, robust=TRUE)</pre>
```

 ${\sf JonckheereTerpstraTest}$ 

Exact Version of Jonckheere-Terpstra Test

## **Description**

Jonckheere-Terpstra test to test for ordered differences among classes.

### Usage

# Arguments

x	a numeric vector of data values, or a list of numeric data vectors.
g	a vector or factor object giving the group for the corresponding elements of $x$ . Ignored if $x$ is a list.
alternative	means are monotonic (two.sided), increasing, or decreasing
nperm	number of permutations for the reference distribution. The default is NULL in which case the permutation p-value is not computed. It's recommended to set nperm to 1000 or higher if permutation p-value is desired.
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
• • •	further argument to be passed to methods.

#### **Details**

JonckheereTerpstraTest is the exact (permutation) version of the Jonckheere-Terpstra test. It uses the statistic

$$\sum_{k < l} \sum_{ij} I(X_{ik} < X_{jl}) + 0.5I(X_{ik} = X_{jl}),$$

where i, j are observations in groups k and l respectively. The asymptotic version is equivalent to cor.test(x,g,method="k"). The exact calculation requires that there be no ties and that the sample size is less than 100. When data are tied and sample size is at most 100 permutation p-value is returned.

If x is a list, its elements are taken as the samples to be compared, and hence have to be numeric data vectors. In this case, g is ignored, and one can simply use JonckheereTerpstraTest(x) to perform the test. If the samples are not yet contained in a list, use JonckheereTerpstraTest(list(x, ...)).

Otherwise, x must be a numeric data vector, and g must be a vector or factor object of the same length as x giving the group for the corresponding elements of x.

### Note

The function was previously published as jonckheere.test() in the **clinfun** package and has been integrated here without logical changes. Some argument checks and a formula interface were added.

### Author(s)

Venkatraman E. Seshan <seshanv@mskcc.org>, minor adaptations Andri Signorell

#### References

Jonckheere, A. R. (1954). A distribution-free k-sample test again ordered alternatives. *Biometrika* 41:133-145.

Terpstra, T. J. (1952). The asymptotic normality and consistency of Kendall's test against trend, when ties are present in one ranking. *Indagationes Mathematicae* 14:327-333.

```
set.seed(1234)
g <- ordered(rep(1:5, rep(10,5)))
x <- rnorm(50) + 0.3 * as.numeric(g)

JonckheereTerpstraTest(x, g)

x[1:2] <- mean(x[1:2]) # tied data

JonckheereTerpstraTest(x, g)

JonckheereTerpstraTest(x, g, nperm=5000)

# Duller, S. 222
coffee <- data.frame(
    time=c(
    447,396,383,410,
    438,521,468,391,504,472,
    513,543,506,489,407),
    grp=Untable(c(4,6,5), type="ordered")[,1]
)</pre>
```

274 KappaM

```
# the formula interface:
JonckheereTerpstraTest(time ~ grp, data=coffee)
```

КарраМ	Kappa for m Raters

### **Description**

Computes kappa as an index of interrater agreement between m raters on categorical data.

### Usage

```
KappaM(x, method = c("Fleiss", "Conger", "Light"), conf.level = NA)
```

## **Arguments**

x  $n \times m$  matrix or dataframe, n subjects m raters.

method a logical indicating whether the exact Kappa (Conger, 1980), the Kappa de-

scribed by Fleiss (1971) or Light's Kappa (1971) should be computed.

conf. level confidence level of the interval. If set to NA (which is the default) no confidence

intervals will be calculated.

## **Details**

Missing data are omitted in a listwise way.

The coefficient described by Fleiss (1971) does not reduce to Cohen's Kappa (unweighted) for m=2 raters. Therefore, the exact Kappa coefficient, which is slightly higher in most cases, was proposed by Conger (1980).

Light's Kappa equals the average of all possible combinations of bivariate Kappas between raters. The confidence levels can only be reported using Fleiss' formulation of Kappa.

## Value

a single numeric value if no confidence intervals are requested, and otherwise a numeric vector with 3 elements for the estimate, the lower and the upper confidence interval

#### Note

This function was previously published as kappam.fleiss() in the **irr** package and has been integrated here with some changes in the interface.

### Author(s)

Matthias Gamer, with some modifications by Andri Signorell <andri@signorell.net>

KendallTauA 275

#### References

Conger, A.J. (1980): Integration and generalisation of Kappas for multiple raters. *Psychological Bulletin*, 88, 322-328

Fleiss, J.L. (1971): Measuring nominal scale agreement among many raters *Psychological Bulletin*, 76, 378-382

Fleiss, J.L., Levin, B., & Paik, M.C. (2003): *Statistical Methods for Rates and Proportions*, 3rd Edition. New York: John Wiley & Sons

Light, R.J. (1971): Measures of response agreement for qualitative data: Some generalizations and alternatives. *Psychological Bulletin*, 76, 365-377.

### See Also

CohenKappa

### **Examples**

KendallTauA

Kendall's  $\tau_a$ 

### **Description**

Calculate Kendall's tau-a statistic, a measure of association for ordinal factors in a two-way table. The function has interfaces for a table (matrix) and for single vectors.

## Usage

```
KendallTauA(x, y = NULL, direction = c("row", "column"), conf.level = NA, ...)
```

276 KendallTauA

#### **Arguments**

Χ	a numeric vector or a table. A matrix will be treated as table.
У	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, table( $x,y,\ldots$ ) is calculated.
direction	direction of the calculation. Can be "row" (default) or "column", where "row" calculates Kendall's tau-a (RIC) ("column dependent").
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.
	further arguments are passed to the function table, allowing i.e. to set useNA. This refers only to the vector interface.

#### Details

Kendall's tau coefficient (sometimes called "Kendall rank correlation coefficient"), is a statistic used to measure the association between two measured quantities. It is a measure of rank correlation: the similarity of the orderings of the data when ranked by each of the quantities.

Kendall's tau-a is computed as

$$\tau_a(C|R) = \frac{P - Q}{\frac{1}{2} \cdot n \cdot (n-1)}$$

where P equals twice the number of concordances and Q twice the number of discordances. Its range is [-1, 1].

(Note that Kendall tau-a does not take into consideration any ties, which makes it unpractical. Consider using KendallTauB (Tau-b) when ties are present.)

### Value

a single numeric value if no confidence intervals are requested, and otherwise a numeric vector with 3 elements for the estimate, the lower and the upper confidence interval

## Author(s)

Andri Signorell <andri@signorell.net>

#### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons, pp. 57-59.

Hollander, M, Wolfe, D. A., Chicken, E. (2014) *Nonparametric Statistical Methods*, Third edition, Wiley,

Liebetrau, A. M. (1983) *Measures of Association*, Sage University Papers Series on Quantitative Applications in the Social Sciences, 07-004. Newbury Park, CA: Sage, pp. 49-56

KendallTauB 277

### See Also

```
ConDisPairs yields concordant and discordant pairs
```

```
Other association measures: cor (method="kendall") for Tau b, StuartTauC, GoodmanKruskalGamma Lambda, UncertCoef, MutInf
```

## **Examples**

```
# example in:
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# pp. S. 1821
tab <- as.table(rbind(c(26,26,23,18,9),c(6,7,9,14,23)))
# Kendall's tau-a C|R
KendallTauA(tab, direction="column", conf.level=0.95)
# Kendall's tau-a R|C
KendallTauA(tab, direction="row", conf.level=0.95)
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# pp. 1814 (143)
tab <- as.table(cbind(c(11,2),c(4,6)))
KendallTauA(tab, direction="row", conf.level=0.95)
KendallTauA(tab, direction="column", conf.level=0.95)
# Liebetrau, pp. 52
x \leftarrow c(1,2,2,3,3,3,4,5)
y \leftarrow c(1,3,2,1,5,3,4,5)
ConDisPairs(table(x, y))
KendallTauA(x, y, conf.level=0.95)
```

KendallTauB

*Kendall's*  $\tau$ \_b

## **Description**

Calculate Kendall's tau-b. The estimator could also be calculated with cor(...,method="kendall"). The calculation of confidence intervals however would not be found there.

#### Usage

```
KendallTauB(x, y = NULL, conf.level = NA, ...)
```

278 KendallTauB

# Arguments

X	a numeric vector, matrix or data.frame.
у	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, table( $x$ , $y$ ,) is calculated.
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.
	further arguments are passed to the function table, allowing i.e. to set useNA. This refers only to the vector interface.

### Value

a single numeric value if no confidence intervals are requested, and otherwise a numeric vector with 3 elements for the estimate, the lower and the upper confidence interval

## Author(s)

Andri Signorell <andri@signorell.net>

### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons, pp. 57-59.

Kendall, M. (1955) Rank Correlation Methods, Second Edition, London: Charles Griffin and Co.

Brown, M.B.andBenedetti, J.K.(1977) Sampling Behavior of Tests for Correlation in Two-Way Contingency Tables, *Journal of the American Statistical Association*, 72, 309-315.

### See Also

ConDisPairs yields concordant and discordant pairs

#### Other association measures:

```
\label{lem:condition} Goodman Kruskal Gamma, Kendall Tau A (tau-a), cor (method="kendall") for tau-b, Stuart Tau C (tau-c), Somers Delta \\ Lambda, Goodman Kruskal Tau, Uncert Coef, Mut Inf
```

```
# example in:
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# pp. S. 1821
tab <- as.table(rbind(c(26,26,23,18,9),c(6,7,9,14,23)))
KendallTauB(tab, conf.level=0.95)</pre>
```

KendallW 279

KendallW	Kendall's Coefficient of Concordance W	

## **Description**

Computes Kendall's coefficient of concordance, a popular measure of association. It is an index of interrater reliability of ordinal data. The coefficient could be corrected for ties within raters.

## Usage

```
KendallW(x, correct = FALSE, test = FALSE, na.rm = FALSE)
```

#### Arguments

Defaults to FALSE.

### **Details**

The test for Kendall's W is completely equivalent to friedman.test. The only advantage of this test over Friedman's is that Kendall's W has an interpretation as the coefficient of concordance. The test itself is only valid for large samples.

Kendall's W should be corrected for ties, if raters did not use a true ranking order for the subjects.

### Value

Either a single value if test is set to FALSE or else

a list with class "htest" containing the following components:

statistic the value of the chi-square statistic.

p.value the p-value for the test.

method the character string "Kendall's coefficient of concordance W".

data. name a character string giving the name(s) of the data.

estimate the coefficient of concordance.

parameter the degrees of freedom df, the number of subjects examined and the number of

raters.

280 KendallW

## Note

This function was previously published as kendall() in the **irr** package and has been integrated here without logical changes, but with some adaptations in the result structure.

### Author(s)

Matthias Gamer < m.gamer@uke.uni-hamburg.de>

## References

Kendall, M.G. (1948) Rank correlation methods. London: Griffin.

#### See Also

```
cor, KappaM, CronbachAlpha, ICC, friedman.test
```

```
anxiety <- data.frame(rater1=c(3,3,3,4,5,5,2,3,5,2,2,6,1,5,2,2,1,2,4,3),
                     rater2=c(3,6,4,6,2,4,2,4,3,3,2,3,3,3,2,2,1,3,3,4),
                     rater3=c(2,1,4,4,3,2,1,6,1,1,1,2,3,3,1,1,3,3,2,2))
KendallW(anxiety, TRUE)
# with test results
KendallW(anxiety, TRUE, test=TRUE)
# example from Siegel and Castellan (1988)
d.att <- data.frame(</pre>
  id
         = c(4,21,11),
  airfare = c(5,1,4),
  climate = c(6,7,5),
  season
         = c(7,6,1),
  people
          = c(1,2,3),
  program = c(2,3,2),
  publicity = c(4,5,7),
  present = c(3,4,6),
  interest = c(8,8,8)
KendallW(t(d.att[, -1]), test = TRUE)
# which is perfectly the same as
friedman.test(y=as.matrix(d.att[,-1]), groups = d.att$id)
```

Keywords 281

Keywords

List Keywords For R Manual Pages

# Description

List the keywords for specific R man pages or return a list of valid R keywords.

# Usage

```
Keywords(topic)
```

## **Arguments**

topic

optional, object or man page topic

## **Details**

If topic is provided, return a list of the Keywords associated with topic. Otherwise, display the list of valid R Keywords from the R doc/Keywords file.

## Author(s)

```
Gregory R. Warnes greg@warnes.net>
```

### See Also

help

```
## Show all valid R Keywords
Keywords()
## Show Keywords associated with the 'merge' function
Keywords(merge)
Keywords("merge")
```

282 KrippAlpha

KrippAlpha	Krippendorff's Alpha Reliability Coefficient	

## **Description**

Calculate the alpha coefficient of reliability proposed by Krippendorff.

## Usage

```
KrippAlpha(x, method=c("nominal", "ordinal", "interval", "ratio"))
```

#### **Arguments**

x classifier x object matrix of classifications or scores

method data level of x

#### Value

A list with class '"irrlist"' containing the following components:

method a character string describing the method.

subjects the number of data objects.

raters the number of raters.

irr.name a character string specifying the name of the coefficient.

value value of alpha.

stat.name here "nil" as there is no test statistic.
statistic the value of the test statistic (NULL).

 $\hbox{p.value} \qquad \qquad \hbox{the probability of the test statistic (NULL)}.$ 

cm the concordance/discordance matrix used in the calculation of alpha

data.values a character vector of the unique data values

levx the unique values of the ratings

nmatchval the count of matches, used in calculation

data.level the data level of the ratings ("nominal", "ordinal", "interval", "ratio")

## Note

Krippendorff's alpha coefficient is particularly useful where the level of measurement of classification data is higher than nominal or ordinal.

#### Note

This function was previously published as kripp.alpha() in the **irr** package and has been integrated here without logical changes, but with some adaptations in the result structure.

Label, Unit

### Author(s)

Jim Lemon <jim@bitwrit.com.au>

#### References

Krippendorff, K. (1980) Content analysis: An introduction to its methodology. Beverly Hills, CA: Sage.

### **Examples**

Label, Unit

Label, Unit Attribute of an Object

# Description

Set and retrieve the label, resp. unit attribute of x. This can be helpful for documenting the specific meaning of a variable, of an entire data.frame or any other object. For single vectors it can be useful to store the unit.

### Usage

```
Label(x)
Label(x) <- value
Unit(x)
Unit(x) <- value</pre>
```

# Arguments

```
x any objectvalue a single string describing the object
```

#### **Details**

The label should consist of a single text (length of 1). The text may contain line feeds. It can be deleted by setting the label to NULL.

284 Lambda

#### Value

Label and Unit return the label attribute of x, if any; otherwise, NULL.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

A more elaborated label version can be found in package **Hmisc** label().

## **Examples**

```
# add a descriptive label to a variable
Label(d.diamonds$colour) <- "The rating scale applied to diamonds ranges from colorless
to yellow, as any other color is extremely rare."

# technically just appending the text as attribute to the variable
attributes(d.diamonds$colour)

# label is supported while describing data
Desc(d.diamonds$colour)

# The label can be deleted by setting it to NULL
Label(d.diamonds$colour) <- NULL

# Labelling the columns of a data.frame is best done with a loop
# (all so far seen *apply aproaches lead to more complicated code...)
lbl <- RndWord(16, 7)
for(i in seq_along(lbl))
    Label(d.pizza[, i]) <- lbl[i]

Str(d.pizza)</pre>
```

Lambda

Goodman Kruskal Lambda

### **Description**

Calculate symmetric and asymmetric Goodman Kruskal lambda and their confidence intervals. Lamdba is a measure of proportional reduction in error in cross tabulation analysis. For any sample with a nominal independent variable and dependent variable (or ones that can be treated nominally), it indicates the extent to which the modal categories and frequencies for each value of the independent variable differ from the overall modal category and frequency, i.e. for all values of the independent variable together

## Usage

```
Lambda(x, y = NULL, direction = c("symmetric", "row", "column"), conf.level = NA, ...)
```

Lambda 285

## Arguments

X	a numeric vector, a matrix or a table.
у	NULL (default) or a vector with compatible dimensions to x. If y is provided, $table(x,y,)$ is calculated.
direction	type of lambda. Can be one out of "symmetric" (default), "row", "column" (abbreviations are allowed). If direction is set to "row" then Lambda(RIC) (column dependent) will be reported. See details.
conf.level	confidence level for the returned confidence interval, restricted to lie between $\boldsymbol{0}$ and $\boldsymbol{1}$ .
• • •	further arguments are passed to the function table, allowing i.e. to set useNA = c("no", "ifany", "always").

#### **Details**

Asymmetric lambda is interpreted as the probable improvement in predicting the column variable Y given knowledge of the row variable X.

The nondirectional lambda is the average of the two asymmetric lambdas, Lambda(ClR) and Lambda(RlC). Lambda (asymmetric and symmetric) has a scale ranging from 0 to 1.

Data can be passed to the function either as matrix or data.frame in x, or as two numeric vectors x and y. In the latter case table  $(x,y,\ldots)$  is calculated. Thus NAs are handled the same way as table does. Note that tables are by default calculated **without** NAs (which breaks the package's law to in general not omit NAs silently). The specific argument useNA can be passed via the ... argument.

PairApply can be used to calculate pairwise lambdas.

## Value

if no confidence intervals are requested: the estimate as numeric value

else a named numeric vector with 3 elements

lambda	estimate
lwr.ci	lower confidence interval
upr.ci	upper confidence interval

### Author(s)

Andri Signorell <andri@signorell.net> based on code from Antti Arppe <antti.arppe@helsinki.fi>, Nanina Anderegg (confidence interval symmetric lambda)

## References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons

Goodman, L. A., Kruskal W. H. (1979) Measures of Association for Cross Classifications. New York: Springer-Verlag (contains articles appearing in *J. Amer. Statist. Assoc.* in 1954, 1959, 1963, 1972).

286 Lc

http://www.nssl.noaa.gov/users/brooks/public\_html/feda/papers/goodmankruskal1.pdf (might be outdated)

Liebetrau, A. M. (1983) *Measures of Association*, Sage University Papers Series on Quantitative Applications in the Social Sciences, 07-004. Newbury Park, CA: Sage, pp. 17–24

#### See Also

 ${\tt GoodmanKruskalTau, GoodmanKruskalGamma, KendallTauA, KendallTauB, StuartTauC, SomersDelta, corrections and {\tt GoodmanKruskalGamma, KendallTauA, KendallTauB, StuartTauC, SomersDelta, corrections {\tt GoodmanKruskalGamma, KendallTauA, K$ 

### **Examples**

```
# example from Goodman Kruskal (1954)
m <- as.table(cbind(c(1768,946,115), c(807,1387,438), c(189,746,288), c(47,53,16)))
dimnames(m) <- list(paste("A", 1:3), paste("B", 1:4))
m

# direction default is "symmetric"
Lambda(m)
Lambda(m, conf.level=0.95)

Lambda(m, direction="row")
Lambda(m, direction="column")</pre>
```

Lc

Lorenz Curve

## **Description**

Lc computes the (empirical) ordinary and generalized Lorenz curve of a vector x. Desc calculates some key figures for a Lorenz curve and produces a quick description.

## Usage

Lc 287

#### **Arguments**

x a vector containing non-negative elements, or a Lc-object for plot and lines.

n a vector of frequencies, must be same length as x.

na.rm logical. Should missing values be removed? Defaults to FALSE.

general logical. If TRUE the empirical Lorenz curve will be plotted.

col color of the curve

1wd the linewidth of the curve1ty the linetype of the curve

type type of the plot, default is line ("1").

xlab, ylab label of the x-, resp. y-axis.

pch the point character (default is NA, meaning no points will be drawn)

main main title of the plot.

las las of the axis.

formula a formula of the form 1hs ~ rhs where 1hs gives the data values and rhs the

corresponding groups.

data an optional matrix or data frame (or similar: see model.frame) containing

the variables in the formula formula. By default the variables are taken from

environment(formula).

subset an optional vector specifying a subset of observations to be used.

na.action a function which indicates what should happen when the data contain NAs. De-

faults to getOption("na.action").

conf. level confidence level for the bootstrap confidence interval. Set this to NA, if no confi-

dence band should be plotted. Default is NA.

args.cband list of arguments for the confidence band, such as color or border (see DrawBand).

object of class inheriting from "Lc"

newdata an optional vector of percentages p for which to predict. If omitted, the original

values of the object are used.

. . . further argument to be passed to methods.

288 Lc

#### **Details**

Lc(x) computes the empirical ordinary Lorenz curve of x as well as the generalized Lorenz curve (= ordinary Lorenz curve \* mean(x)). The result can be interpreted like this: p\*100 percent have L(p)\*100 percent of x.

If n is changed to anything but the default x is interpreted as a vector of class means and n as a vector of class frequencies: in this case Lc will compute the minimal Lorenz curve (= no inequality within each group).

#### Value

A list of class "Lc" with the following components:

p vector of percentages
 L vector with values of the ordinary Lorenz curve
 L.general vector with values of the generalized Lorenz curve
 x the original x values (needed for computing confidence intervals)
 n the original n values

#### Note

These functions were previously published as Lc() in the **ineq** package and have been integrated here without logical changes.

## Author(s)

Achim Zeileis <Achim.Zeileis@R-project.org>, extensions Andri Signorell <andri@signorell.net>

#### References

Arnold, B. C. (1987) Majorization and the Lorenz Order: A Brief Introduction, Springer

Cowell, F. A. (2000) Measurement of Inequality in Atkinson, A. B. / Bourguignon, F. (Eds): *Handbook of Income Distribution*. Amsterdam.

Cowell, F. A. (1995) Measuring Inequality Harvester Wheatshef: Prentice Hall.

#### See Also

```
The original location Lc(), inequality measures Gini(), Atkinson()
```

```
priceCarpenter <- d.pizza$price[d.pizza$driver=="Carpenter"]
priceMiller <- d.pizza$price[d.pizza$driver=="Miller"]

# compute the Lorenz curves
Lc.p <- Lc(priceCarpenter, na.rm=TRUE)
Lc.u <- Lc(priceMiller, na.rm=TRUE)
plot(Lc.p)</pre>
```

Lc 289

```
lines(Lc.u, col=2)
# the picture becomes even clearer with generalized Lorenz curves
plot(Lc.p, general=TRUE)
lines(Lc.u, general=TRUE, col=2)
# inequality measures emphasize these results, e.g. Atkinson's measure
Atkinson(priceCarpenter, na.rm=TRUE)
Atkinson(priceMiller, na.rm=TRUE)
# income distribution of the USA in 1968 (in 10 classes)
# x vector of class means, n vector of class frequencies
x \leftarrow c(541, 1463, 2445, 3438, 4437, 5401, 6392, 8304, 11904, 22261)
n <- c(482, 825, 722, 690, 661, 760, 745, 2140, 1911, 1024)
# compute minimal Lorenz curve (= no inequality in each group)
Lc.min \leftarrow Lc(x, n=n)
plot(Lc.min)
# input of frequency tables with midpoints of classes
fl \leftarrow c(2.5, 7.5, 15, 35, 75, 150) # midpoints
n <- c(25,13,10,5,5,2)
                                # frequencies
                                 # Lorenz-Curve
plot(Lc(fl, n),
     panel.first=grid(10, 10),
     main="Lorenzcurve Farmers",
     xlab="Percent farmers (cumulative)",
     ylab="Percent of area (%)"
)
# add confidence band
lines(Lc(fl, n), conf.level=0.95,
      args.cband=list(col=SetAlpha(DescToolsOptions("col")[2], 0.3)))
Gini(fl, n)
# find specific function values using predict
x < -c(1,1,4)
1x \leftarrow Lc(x)
plot(lx)
# get interpolated function value at p=0.55
y0 <- predict(lx, newdata=0.55)</pre>
abline(v=0.55, h=y0$L, lty="dotted")
# and for the inverse question use approx
y0 <- approx(x=lx$L, y=lx$p, xout=0.6)
abline(h=0.6, v=y0$y, col="red")
text(x=0.1, y=0.65, label=expression(L^{-1}*(0.6) == 0.8), col="red")
text(x=0.65, y=0.2, label=expression(L(0.55) == 0.275))
```

290 LehmacherTest

```
# input of frequency tables with midpoints of classes
fl <- c(2.5,7.5,15,35,75,150)  # midpoints
n <- c(25,13,10,5,5,2)  # frequencies

# the formula interface for Lc
lst <- Lc(count ~ cut(price, breaks=5), data=d.pizza)

plot(lst, col=1:length(lst), panel.first=grid(), lwd=2)
legend(x="topleft", legend=names(lst), fill=1:length(lst))

# Describe with Desc-function
lx <- Lc(fl, n)
Desc(lx)</pre>
```

LehmacherTest

Lehmacher's Test for Marginal Homogenity

### **Description**

Performs Lehmacher's chi-squared test for marginal homogenity in a symmetric two-dimensional contingency table.

## Usage

```
LehmacherTest(x, y = NULL)
## S3 method for class 'mtest'
print(x, digits = 4L, ...)
```

# **Arguments**

x	either a two-dimensional contingency table in matrix form, or a factor object.
у	a factor object; ignored if x is a matrix.
digits	a non-null value for digits specifies the minimum number of significant digits to be printed in values. See details in print.default.
	further arguments to be passed to or from other methods. They are ignored in this function.

#### **Details**

The null is that the probabilities of being classified into cells [i,j] and [j,i] are the same.

If x is a matrix, it is taken as a two-dimensional contingency table, and hence its entries should be nonnegative integers. Otherwise, both x and y must be vectors or factors of the same length. Incomplete cases are removed, vectors are coerced into factors, and the contingency table is computed from these.

Levene Test 291

#### Value

A list with class "mtest" containing the following components:

```
statistic a vector with the value of the test statistics.
```

parameter the degrees of freedom, which is always 1 in LehmacherTest.

p. value a vector with the p-values of the single tests.

p.value.corr a vector with the "hochberg" adjusted p-values of the single tests. (See p.adjust)

method a character string indicating what type of test was performed.

data. name a character string giving the name of the data.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Lehmacher, W. (1980) Simultaneous sign tests for marginal homogeneity of square contingency tables *Biometrical Journal*, Volume 22, Issue 8, pages 795-798

### See Also

```
mcnemar.test (resp. BowkerTest for a CxC-matrix), StuartMaxwellTest, WoolfTest
```

# **Examples**

LeveneTest

Levene's Test for Homogeneity of Variance

# Description

Computes Levene's test for homogeneity of variance across groups.

# Usage

```
LeveneTest(y, ...)
## S3 method for class 'formula'
LeveneTest(formula, data, ...)
## S3 method for class 'lm'
LeveneTest(y, ...)
## Default S3 method:
LeveneTest(y, group, center=median, ...)
```

292 Levene Test

### **Arguments**

У	response variable for the default method, or a lm or formula object. If y is a linear-model object or a formula, the variables on the right-hand-side of the model must all be factors and must be completely crossed.
group	factor defining groups.
center	The name of a function to compute the center of each group; mean gives the original Levene's test; the default, median, provides a more robust test (Brown-Forsythe-Test).
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
•••	arguments to be passed down, e.g., data for the formula and lm methods; can also be used to pass arguments to the function given by center (e.g., center=mean and trim=0.1 specify the 10% trimmed mean).

#### Value

returns an object meant to be printed showing the results of the test.

### Note

This function was previously published as leveneTest() in the library(car) and has been integrated here without logical changes.

## Author(s)

John Fox <jfox@mcmaster.ca>; original generic version contributed by Derek Ogle adapted from a response posted by Brian Ripley to the r-help email list.

### References

Fox, J. (2008) *Applied Regression Analysis and Generalized Linear Models*, Second Edition. Sage. Fox, J. and Weisberg, S. (2011) *An R Companion to Applied Regression*, Second Edition, Sage.

# See Also

fligner.test for a rank-based (nonparametric) k-sample test for homogeneity of variances; mood.test for another rank-based two-sample test for a difference in scale parameters; var.test and bartlett.test for parametric tests for the homogeneity in variance.

ansari\_test in package coin for exact and approximate *conditional* p-values for the Ansari-Bradley test, as well as different methods for handling ties.

LillieTest 293

### **Examples**

```
## example from ansari.test:
## Hollander & Wolfe (1973, p. 86f):
## Serum iron determination using Hyland control sera
ramsay <- c(111, 107, 100, 99, 102, 106, 109, 108, 104, 99,
            101, 96, 97, 102, 107, 113, 116, 113, 110, 98)
jung.parekh <- c(107, 108, 106, 98, 105, 103, 110, 105, 104,
            100, 96, 108, 103, 104, 114, 114, 113, 108, 106, 99)
LeveneTest( c(ramsay, jung.parekh),
  factor(c(rep("ramsay",length(ramsay)), rep("jung.parekh",length(jung.parekh)))))
LeveneTest( c(rnorm(10), rnorm(10, 0, 2)), factor(rep(c("A", "B"), each=10)) )
## Not run:
# original example from package car
with(Moore, LeveneTest(conformity, fcategory))
with(Moore, LeveneTest(conformity, interaction(fcategory, partner.status)))
LeveneTest(conformity ~ fcategory * partner.status, data = Moore)
LeveneTest(conformity ~ fcategory * partner.status, data = Moore, center = mean)
LeveneTest(conformity ~ fcategory * partner.status, data = Moore, center = mean, trim = 0.1)
LeveneTest(lm(conformity ~ fcategory*partner.status, data = Moore))
## End(Not run)
```

LillieTest

Lilliefors (Kolmogorov-Smirnov) Test for Normality

# **Description**

Performs the Lilliefors (Kolmogorov-Smirnov) test for the composite hypothesis of normality, see e.g. Thode (2002, Sec. 5.1.1).

### Usage

```
LillieTest(x)
```

### **Arguments**

x a numeric vector of data values, the number of which must be greater than 4. Missing values are allowed.

#### **Details**

The Lilliefors (Kolmogorov-Smirnov) test is an EDF omnibus test for the composite hypothesis of normality. The test statistic is the maximal absolute difference between empirical and hypothetical cumulative distribution function. It may be computed as  $D = \max\{D^+, D^-\}$  with

$$D^+ = \max_{i=1,\dots,n} \{i/n - p_{(i)}\}, D^- = \max_{i=1,\dots,n} \{p_{(i)} - (i-1)/n\},$$

where  $p_{(i)} = \Phi([x_{(i)} - \overline{x}]/s)$ . Here,  $\Phi$  is the cumulative distribution function of the standard normal distribution, and  $\overline{x}$  and s are mean and standard deviation of the data values. The p-value is computed from the Dallal-Wilkinson (1986) formula, which is claimed to be only reliable when the p-value is smaller than 0.1. If the Dallal-Wilkinson p-value turns out to be greater than 0.1, then the p-value is computed from the distribution of the modified statistic  $Z = D(\sqrt{n} - 0.01 + 0.85/\sqrt{n})$ , see Stephens (1974), the actual p-value formula being obtained by a simulation and approximation process.

### Value

A list of class htest, containing the following components:

statistic the value of the Lilliefors (Kolomogory-Smirnov) statistic.

p.value the p-value for the test.

method the character string "Lilliefors (Kolmogorov-Smirnov) normality test".

data. name a character string giving the name(s) of the data.

#### Note

The Lilliefors (Kolomorov-Smirnov) test is the most famous EDF omnibus test for normality. Compared to the Anderson-Darling test and the Cramer-von Mises test it is known to perform worse. Although the test statistic obtained from LillieTest(x) is the same as that obtained from ks.test(x,"pnorm",mean(x),sd(x)), it is not correct to use the p-value from the latter for the composite hypothesis of normality (mean and variance unknown), since the distribution of the test statistic is different when the parameters are estimated.

The function call LillieTest(x) essentially produces the same result as the S-PLUS function call ks.gof(x) with the distinction that the p-value is not set to 0.5 when the Dallal-Wilkinson approximation yields a p-value greater than 0.1. (Actually, the alternative p-value approximation is provided for the complete range of test statistic values, but is only used when the Dallal-Wilkinson approximation fails.)

### Author(s)

Juergen Gross <gross@statistik.uni-dortmund.de>

#### References

Dallal, G.E. and Wilkinson, L. (1986) An analytic approximation to the distribution of Lilliefors' test for normality. *The American Statistician*, 40, 294–296.

Stephens, M.A. (1974) EDF statistics for goodness of fit and some comparisons. *Journal of the American Statistical Association*, 69, 730–737.

Thode Jr., H.C. (2002) Testing for Normality Marcel Dekker, New York.

lines.lm 295

### See Also

shapiro.test for performing the Shapiro-Wilk test for normality. AndersonDarlingTest, CramerVonMisesTest, PearsonTest, ShapiroFranciaTest for performing further tests for normality. qqnorm for producing a normal quantile-quantile plot.

# **Examples**

```
LillieTest(rnorm(100, mean = 5, sd = 3))
LillieTest(runif(100, min = 2, max = 4))
```

lines.lm

Add a Linear Regression Line

# Description

Add a linear regression line to an existing plot. The function first calculates the prediction of a 1m object for a reasonable amount of points, then adds the line to the plot and inserts a polygon with the confidence and, if required, the prediction intervals. In addition to abline the function will also display polynomial models.

# Usage

### **Arguments**

x	linear model object as result from $lm(y\sim x)$ .
col	linecolor of the line. Default is the color returned by Pal()[1].
lwd	line width of the line.
lty	line type of the line.
type	character indicating the type of plotting; actually any of the types as in plot.default. Type of plot, defaults to "1".
n	number of points used for plotting the fit.
conf.level	confidence level for the confidence interval. Set this to NA, if no confidence band should be plotted. Default is 0.95.
args.cband	list of arguments for the confidence band, such as color or border (see DrawBand).
pred.level	confidence level for the prediction interval. Set this to NA, if no prediction band should be plotted. Default is $\emptyset$ . 95.
args.pband	list of arguments for the prediction band, such as color or border (see DrawBand).
	further arguments are not used specifically.

296 lines.loess

### **Details**

It's sometimes illuminating to plot a regression line with its prediction, resp. confidence intervals over an existing scatterplot. This only makes sense, if just a simple linear model explaining a target variable by (a function of) one single predictor is to be visualized.

#### Value

nothing

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
lines, lines.loess, lm
```

# **Examples**

```
par(mfrow=c(1,2))

plot(hp ~ wt, mtcars)
lines(lm(hp ~ wt, mtcars), col="steelblue")

# add the prediction intervals in different color
plot(hp ~ wt, mtcars)
r.lm <- lm(hp ~ wt, mtcars)
lines(r.lm, col="red", pred.level=0.95, args.pband=list(col=SetAlpha("grey",0.3)) )

# works with transformations too
plot(dist ~ speed, cars)
lines(lm(dist ~ poly(speed, degree=2), cars), col=hred)</pre>
```

lines.loess

Add a Loess or a Spline Smoother

# **Description**

Add a loess smoother to an existing plot. The function first calculates the prediction of a loess object for a reasonable amount of points, then adds the line to the plot and inserts a polygon with the confidence intervals.

### Usage

lines.loess 297

### **Arguments**

X	the loess or smooth.spline object to be plotted.
col	linecolor of the smoother. Default is DescTools's col1.
lwd	line width of the smoother.
lty	line type of the smoother.
type	type of plot, defaults to "1".
n	number of points used for plotting the fit.
conf.level	confidence level for the confidence interval. Set this to NA, if no confidence band should be plotted. Default is $0.95$ .
args.band	list of arguments for the confidence band, such as color or border (see DrawBand).
	further arguments are passed to the smoother (loess() or SmoothSpline()).

# Note

Loess can result in heavy computational load if there are many points!

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

loess, scatter.smooth, smooth.spline, SmoothSpline

# **Examples**

```
par(mfrow=c(1,2))

x <- runif(100)
y <- rnorm(100)
plot(x, y)
lines(loess(y~x))

plot(temperature ~ delivery_min, data=d.pizza)
lines(loess(temperature ~ delivery_min, data=d.pizza))

plot(temperature ~ delivery_min, data=d.pizza)
lines(loess(temperature ~ delivery_min, data=d.pizza))</pre>
```

298 LineToUser

LineToUser

Convert Line Coordinates To User Coordinates

# Description

Functions like mtext or axis use the line argument to set the distance from plot. Sometimes it's useful to have the distance in user coordinates. LineToUser() does this nontrivial conversion.

### Usage

```
LineToUser(line, side)
```

# **Arguments**

line the number of lines side the side of the plot

# **Details**

For the LineToUser function to work, there must be an open plot.

# Value

the user coordinates for the given lines

### Author(s)

Andri Signorell <andri@signorell.net>

# See Also

mtext

# **Examples**

```
plot(1:10)
LineToUser(line=2, side=4)
```

LinScale 299

# Description

This will scale the numeric vector x linearly from an old scale between low and high to a new one between newlow and newhigh.

# Usage

```
LinScale(x, low = NULL, high = NULL, newlow = 0, newhigh = 1)
```

# Arguments

x	a numeric matrix(like object).
low	numeric. The minimum value of the scale, defaults to $min(x)$ . This is calculated columnwise by default; defined low or high arguments will be recycled if necessary.
high	numeric. The maximum value of the scale, defaults to $max(x)$ . This is calculated columnwise by default; when a maxval is entered, it will be recycled.
newlow	numeric. The minimum value of the new scale, defaults to 0, resulting in a 0-1 scale for x. newlow is recycled if necessary.
newhigh	numeric. The maximum value of the scale, defaults to 1. newhigh is recycled if necessary.

### **Details**

Hmm, hardly worth coding...

### Value

The centered and scaled matrix. The numeric centering and scalings used (if any) are returned as attributes "scaled:center" and "scaled:scale"

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

```
scale, RobScale, sweep
```

## **Examples**

List Variety Of Objects

List Objects, Functions Or Data in a Package

### **Description**

List all the objects, functions or data in a package.

### Usage

```
LsObj(package)
LsFct(package)
```

## **Arguments**

package the name of the package

## **Details**

This is just a wrapper for ls, ls.str and lsf.str with the appropriate arguments (as I always forgot how to do the trick). LsObj() lists all objects, LsFct() just the functions in a package.

### Author(s)

Andri Signorell <andri@signorell.net>

LOCF 301

#### References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

#### See Also

```
ls, ls.str, lsf.str
```

### **Examples**

```
LsFct("DescTools")
```

LOCF

Last Observation Carried Forward

## Description

In longitudinal studies it's common that individuals drop out before all responses can be obtained. Measurements obtained before the individual dropped out can be used to impute the unknown measurement(s). The last observation carried forward method is one way to impute values for the missing observations. For the last observation carried forward (LOCF) approach the missing values are replaced by the last observed value of that variable for each individual regardless of when it occurred.

LOCF() replaces NAs with the most recent non-NA prior to it.

#### Usage

```
LOCF(x)
## Default S3 method:
LOCF(x)
## S3 method for class 'data.frame'
LOCF(x)
## S3 method for class 'matrix'
LOCF(x)
```

## **Arguments**

Х

a vector, a data.frame or a matrix containing NAs.

## **Details**

The function will replace all NAs found in a vector with the last earlier value not being NA. In data.frames each column will be treated as described.

It should be noted, that the last observation carried forward approach may result in biased estimates and may underestimate the variability.

302 LOF

### Value

a vector with the same dimension as x.

#### Author(s)

Daniel Wollschlaeger <dwoll@psychologie.uni-kiel.de>

#### See Also

See also the package **Hmisc** for less coarse imputation functions.

# **Examples**

```
d.frm <- data.frame(
   tag=rep(c("mo", "di", "mi", "do", "fr", "sa", "so"), 4)
, val=rep(c(runif(5), rep(NA,2)), 4) )
d.frm$locf <- LOCF( d.frm$val )
d.frm</pre>
```

LOF

Local Outlier Factor

# **Description**

A function that finds the local outlier factor (Breunig et al.,2000) of the matrix "data" using k neighbours. The local outlier factor (LOF) is a measure of outlyingness that is calculated for each observation. The user decides whether or not an observation will be considered an outlier based on this measure. The LOF takes into consideration the density of the neighborhood around the observation to determine its outlyingness.

# Usage

```
LOF(data, k)
```

# Arguments

data The data set to be explored

k The kth-distance to be used to calculate the LOF's.

### **Details**

The LOFs are calculated over a range of values, and the max local outlier factor is determined over this range.

### Value

lof

A vector with the local outlier factor of each observation

Logit 303

### Note

This function was originally published in the library dprep.

### Author(s)

Caroline Rodriguez

#### References

Breuning, M., Kriegel, H., Ng, R.T, and Sander. J. (2000). LOF: Identifying density-based local outliers. *In Proceedings of the ACM SIGMOD International Conference on Management of Data* 

# **Examples**

```
# Detecting the top 10 outliers using the LOF algorithm
(iris.lof <- LOF(iris[,-5], 10))</pre>
```

Logit

Generalized Logit and Inverse Logit Function

# **Description**

Compute generalized logit and generalized inverse logit functions.

### Usage

```
Logit(x, min = 0, max = 1)
LogitInv(x, min = 0, max = 1)
```

# **Arguments**

X	value(s) to be transformed
min	lower end of logit interval
max	upper end of logit interval

#### **Details**

The generalized logit function takes values on [min, max] and transforms them to span  $[-\infty, \infty]$ . It is defined as:

$$y = log\left(\frac{p}{1-p}\right)$$
 where  $p = \frac{x - min}{max - min}$ 

The generalized inverse logit function provides the inverse transformation:

$$x = p' \cdot (max - min) + min$$
 where  $p' = \frac{exp(y)}{1 + exp(y)}$ 

304 LogSt

### Value

Transformed value(s).

### Author(s)

Gregory R. Warnes <greg@warnes.net>

### See Also

logit

# **Examples**

```
x <- seq(0,10, by=0.25)
xt <- Logit(x, min=0, max=10)
cbind(x,xt)

y <- LogitInv(xt, min=0, max=10)
cbind(x, xt, y)</pre>
```

LogSt

Started Logarithmic Transformation and Its Inverse

# Description

Transforms the data by a log transformation, modifying small and zero observations such that the transformation is linear for x <= threshold and logarithmic for x > threshold. So the transformation yields finite values and is continuously differentiable.

# Usage

```
LogSt(x, base = 10, calib = x, threshold = NULL, mult = 1)
LogStInv(x, base = NULL, threshold = NULL)
```

# **Arguments**

Χ	a vector or matrix of data, which is to be transformed
base	a positive or complex number: the base with respect to which logarithms are computed. Defaults to 10. Use=exp(1) for natural log.
calib	a vector or matrix of data used to calibrate the transformation(s), i.e., to determine the constant $\boldsymbol{c}$ needed
threshold	constant $c$ that determines the transformation. The inverse function LogStInv will look for an attribute named "threshold" if the argument is set to NULL.
mult	a tuning constant affecting the transformation of small values, see Details.

LogSt 305

#### **Details**

In order to avoid  $log(x) = -\infty$  for x = 0 in log-transformations there's often a constant added to the variable before taking the log. This is not always a pleasable strategy. The function LogSt handles this problem based on the following ideas:

- The modification should only affect the values for "small" arguments.
- What "small" is should be determined in connection with the non-zero values of the original
  variable, since it should behave well (be equivariant) with respect to a change in the "unit of
  measurement".
- The function must remain monotone, and it should remain (weakly) convex.

These criteria are implemented here as follows: The shape is determined by a threshold c at which coming from above - the log function switches to a linear function with the same slope at this point. This is obtained by

$$g(x) = \left\{ \begin{array}{ll} log_{10}(x) & \text{for } x \geq c \\ log_{10}(c) - \frac{c-x}{c \cdot log(10)} & \text{for } x < c \end{array} \right.$$

Small values are determined by the threshold c. If not given by the argument threshold, it is determined by the quartiles  $q_1$  and  $q_3$  of the non-zero data as those smaller than  $c=\frac{q_1^{1+r}}{q_3^r}$  where r can be set by the argument mult. The rationale is, that, for lognormal data, this constant identifies 2 percent of the data as small.

Beyond this limit, the transformation continues linear with the derivative of the log curve at this point.

Another idea for choosing the threshold c was: median(x) / (median(x)/quantile(x, 0.25))^2.9)

The function chooses  $log_{10}$  rather than natural logs by default because they can be backtransformed relatively easily in mind.

A generalized log (see: Rocke 2003) can be calculated in order to stabilize the variance as:

```
function (x, a) {
  return(log((x + sqrt(x^2 + a^2)) / 2))
}
```

#### Value

the transformed data. The value c used for the transformation and needed for inverse transformation is returned as attr(.,"threshold") and the used base as attr(.,"base").

## Author(s)

Werner A. Stahel, ETH Zurich slight modifications Andri Signorell <andri@signorell.net>

## References

Rocke, D M, Durbin B (2003): Approximate variance-stabilizing transformations for gene-expression microarray data, *Bioinformatics*. 22;19(8):966-72.

306 MAD

# See Also

```
log, log10
```

# **Examples**

```
dd <- c(seq(0,1,0.1), 5 * 10^rnorm(100, 0, 0.2))
dd <- sort(dd)
r.dl <- LogSt(dd)
plot(dd, r.dl, type="1")
abline(v=attr(r.dl, "threshold"), lty=2)

x <- rchisq(df=3, n=100)
# should give 0 (or at least something small):
LogStInv(LogSt(x)) - x</pre>
```

MAD

Median Absolute Deviation

# **Description**

Compute the median absolute deviation, i.e., the (lo-/hi-) median of the absolute deviations from the median, and (by default) adjust by a factor for asymptotically normal consistency.

# Usage

```
MAD(x, weights = NULL, center = Median, constant = 1.4826, na.rm = FALSE,
    low = FALSE, high = FALSE)
```

# **Arguments**

X	a numeric vector.
weights	a numerical vector of weights the same length as $\boldsymbol{x}$ giving the weights to use for elements of $\boldsymbol{x}$ .
center	Optionally, the centre: defaults to the median.
constant	scale factor. (Default 1.4826)
na.rm	if TRUE then NA values are stripped from x before computation takes place.
low	if TRUE, compute the 'lo-median', i.e., for even sample size, do not average the two middle values, but take the smaller one.
high	if TRUE, compute the 'hi-median', i.e., take the larger of the two middle values for even sample size.

Mar and Mgp 307

### **Details**

The actual value calculated is constant \* cMedian(abs(x -center)) with the default value of center being median(x), and cMedian being the usual, the 'low' or 'high' median, see the arguments description for low and high above.

The default constant = 1.4826 (approximately  $1/\Phi^{-1}(\frac{3}{4})$  = 1/qnorm(3/4)) ensures consistency, i.e.,

$$E[mad(X_1,\ldots,X_n)] = \sigma$$

for  $X_i$  distributed as  $N(\mu, \sigma^2)$  and large n.

If na.rm is TRUE then NA values are stripped from x before computation takes place. If this is not done then an NA value in x will cause MAD to return NA.

#### See Also

IQR which is simpler but less robust, median, var.

# **Examples**

Mar and Mgp

Set Plot Margins and Distances

### **Description**

Plot margins are normally set by par("mar"). However one is forced to always define all margins, even if just one should be altered. The convenience function Mar() allows to set one single margin (or several) while leaving the others unchanged.

Mgp() does the same for the distances of axis title, labels and line.

# Usage

```
Mar(bottom = NULL, left = NULL, top = NULL, right = NULL, outer = FALSE,
    reset = FALSE)
Mgp(title = NULL, labels = NULL, line = NULL, reset = FALSE)
```

308 matpow

## **Arguments**

bottom	the bottom margin, if set to NULL the current value will be maintained.
left	the left margin, if set to NULL the current value will be maintained.
top	the top margin, if set to NULL the current value will be maintained.
right	the right margin, if set to NULL the current value will be maintained.
outer	logical, defining if inner margins (par("mar")) or the outer margins (par("oma")) should be set. Default is FALSE, meaning that the inner margins will be concerned.
reset	if set to TRUE the margins are reset to the defaults (respecting outer). Other arguments are ignored.
title	margin line for the axis title (default 3)
labels	margin line for the axis labels (default 1)
line	margin line for the axis line (default 0)

### **Details**

Running Mar() without any arguments will return the current settings, either par("mar"), when outer is set to FALSE or par("oma") for outer = TRUE.

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

par

# **Examples**

matpow Matrix Power

## **Description**

Compute the k-th power of a matrix. Whereas x^k computes element wise powers, x %^% k corresponds to k-1 matrix multiplications, x %\*% x %\*% . . . %\*% x.

### Usage

```
x %^% k
```

Mean 309

### **Arguments**

```
x a square matrix. k an integer, k \geq 0.
```

# **Details**

Argument k is coerced to integer using as.integer.

The algorithm uses  $O(log_2(k))$  matrix multiplications.

### Value

A matrix of the same dimension as x.

# Note

If you think you need  $x^k$  for k < 0, then consider instead solve(x %% (-k)).

### Author(s)

Based on an R-help posting of Vicente Canto Casasola, and Vincent Goulet's C implementation in actuar.

### See Also

%\*% for matrix multiplication.

# **Examples**

Mean

(Weighted) Arithmetic Mean

# Description

Generic function for the (trimmed) arithmetic mean, possibly with given weights.

310 Mean

## Usage

```
Mean(x, ...)
## S3 method for class 'Freq'
Mean(x, breaks, ...)
## Default S3 method:
Mean(x, weights = NULL, trim = 0, na.rm = FALSE, ...)
```

# Arguments

X	An R object. Currently there are methods for numeric/logical vectors and date, date-time and time interval objects. Complex vectors are allowed for trim = $0$ , only.
weights	a numerical vector of weights the same length as $\boldsymbol{x}$ giving the weights to use for elements of $\boldsymbol{x}$ .
trim	the fraction (0 to 0.5) of observations to be trimmed from each end of $x$ before the mean is computed. Values of trim outside that range are taken as the nearest endpoint.
breaks	breaks for calculating the mean for classified data as composed by Freq.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds. $ \\$
	further arguments passed to or from other methods.

# Value

If trim is zero (the default), the arithmetic mean of the values in x is computed, as a numeric or complex vector of length one. If x is not logical (coerced to numeric), numeric (including integer) or complex, NA\_real\_ is returned, with a warning.

If trim is non-zero, a symmetrically trimmed mean is computed with a fraction of trim observations deleted from each end before the mean is computed.

trim and weights can't be used together at the same time.

### References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

### See Also

weighted.mean, mean.POSIXct, colMeans for row and column means.

### **Examples**

```
x <- c(0:10, 50)
xm <- Mean(x)
c(xm, Mean(x, trim = 0.10))</pre>
```

MeanAD 311

MeanAD

Mean Absolute Deviation From a Center Point

### **Description**

Calculates the mean absolute deviation from a center point, typically the sample mean or the median.

# Usage

```
MeanAD(x, weights = NULL, center = Mean, na.rm = FALSE)
```

# **Arguments**

x a vector containing the observations.

weights a numerical vector of weights the same length as x giving the weights to use for elements of x.

center a single numerical value or the name of a function to be used as center. Can as well be a self defined function. Default is Mean().

na.rm a logical value indicating whether or not missing values should be removed. Defaults to FALSE.

# **Details**

The MeanAD function calculates the mean absolute deviation from the mean value (or from another supplied center point) of x, after having removed NA values (if requested):

$$\frac{1}{n} \cdot \sum_{i=1}^{n} |x_i - c|$$
 where  $c = mean(x)$  or  $c = med(x)$ 

The function supports the use of weights. The default function for the center value Mean() has a weights arguments, too. If a user defined function is used it must be assured that it has a weights argument.

## Value

Numeric value.

### Author(s)

Andri Signorell <andri@signorell.net> following an idea of Daniel Navarro (aad in the lsr package)

### See Also

mad

312 MeanCI

### **Examples**

```
x <- runif(100)
MeanAD(x)

speed <- c(58, 88, 40, 60, 72, 66, 80, 48, NA)
MeanAD(speed)
MeanAD(speed, na.rm=TRUE)

# using the median as centerpoint
x <- c(2,3,5,3,1,15,23)

MeanAD(x, center=mean)
MeanAD(x, center=median)

# define a fixed center
MeanAD(x, center=4)

# use of weights
MeanAD(x=0:6, weights=c(21,46,54,40,24,10,5))</pre>
```

MeanCI

Confidence Interval for the Mean

# Description

Collection of several approaches to determine confidence intervals for the mean. Both, the classical way and bootstrap intervals are implemented for both, normal and trimmed means.

# Usage

# **Arguments**

X	a (non-empty) numeric vector of data values.
sd	the standard deviation of x. If provided it's interpreted as sd of the population and the normal quantiles will be used for constructing the confidence intervals. If left to NULL (default) the sample sd(x) will be calculated and used in combination with the t-distribution.
trim	the fraction (0 to $0.5$ ) of observations to be trimmed from each end of x before the mean is computed. Values of trim outside that range are taken as the nearest endpoint.
method	A vector of character strings representing the type of intervals required. The value should be any subset of the values "classic", "boot". See boot.ci.

MeanCI 313

conf.level	confidence level of the interval.
sides	a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds. Defaults to FALSE.
	further arguments are passed to the boot function. Supported arguments are type ("norm", "basic", "stud", "perc", "bca"), parallel and the number of bootstrap replicates R. If not defined those will be set to their defaults, being "basic" for type, option "boot.parallel" (and if that is not set, "no") for parallel and 999 for R.

### **Details**

The confidence intervals for the trimmed means use winsorized variances as described in the references.

Use do.call, rbind and lapply for getting a matrix with estimates and confidence intervals for more than 1 column. (See examples!)

### Value

a numeric vector with 3 elements:

mean mean
lwr.ci lower bound of the confidence interval
upr.ci upper bound of the confidence interval

### Author(s)

Andri Signorell <andri@signorell.net>

# References

Wilcox, R. R., Keselman H. J. (2003) Modern robust data analysis methods: measures of central tendency *Psychol Methods*, 8(3):254-74

Wilcox, R. R. (2005) Introduction to robust estimation and hypothesis testing Elsevier Academic Press

# See Also

```
t.test, MeanDiffCI, MedianCI, VarCI
```

# Examples

```
x <- d.pizza$price[1:20]
MeanCI(x, na.rm=TRUE)
MeanCI(x, conf.level=0.99, na.rm=TRUE)</pre>
```

314 MeanDiffCI

```
MeanCI(x, sides="left")
# same as:
t.test(x, alternative="greater")

MeanCI(x, sd=25, na.rm=TRUE)

# the different types of bootstrap confints
MeanCI(x, method="boot", type="norm", na.rm=TRUE)
MeanCI(x, trim=0.1, method="boot", type="norm", na.rm=TRUE)
MeanCI(x, trim=0.1, method="boot", type="basic", na.rm=TRUE)
MeanCI(x, trim=0.1, method="boot", type="stud", na.rm=TRUE)
MeanCI(x, trim=0.1, method="boot", type="perc", na.rm=TRUE)
MeanCI(x, trim=0.1, method="boot", type="bca", na.rm=TRUE)
MeanCI(x, trim=0.1, method="boot", type="bca", R=1999, na.rm=TRUE)

# Getting the MeanCI for more than 1 column
round( do.call("rbind", lapply(d.pizza[, 1:4], MeanCI, na.rm=TRUE)), 3)
```

MeanDiffCI

Confidence Interval For Difference of Means

#### **Description**

Calculates the confidence interval for the difference of two means either the classical way or with the bootstrap approach.

### Usage

# Arguments

```
x a (non-empty) numeric vector of data values.

y a (non-empty) numeric vector of data values.

method a vector of character strings representing the type of intervals required. The value should be any subset of the values "classic", "norm", "basic", "stud", "perc", "bca". See boot.ci.
```

MeanDiffCI 315

conf.level confidence level of the interval. sides a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t. test. paired a logical indicating whether you want confidence intervals for a paired design. Defaults to FALSE. logical. Should missing values be removed? Defaults to FALSE. na.rm R the number of bootstrap replicates. Usually this will be a single positive integer. For importance resampling, some resamples may use one set of weights and others use a different set of weights. In this case R would be a vector of integers where each component gives the number of resamples from each of the rows of weights. See boot. formula a formula of the form 1hs ~ rhs where 1hs is a numeric variable giving the data values and rhs a factor with two levels giving the corresponding groups. an optional matrix or data frame (or similar: see model.frame) containing data the variables in the formula formula. By default the variables are taken from environment(formula). subset an optional vector specifying a subset of observations to be used. na.action a function which indicates what should happen when the data contain NAs. De-

#### **Details**

This function collects code from two sources. The classical confidence interval is calculated by means of t.test. The bootstrap intervals are strongly based on the example in boot.

faults to getOption("na.action").

further argument to be passed to or from methods.

### Value

a numeric vector with 3 elements:

meandiff the difference: mean(x) - mean(y)lwr.ci lower bound of the confidence interval
upr.ci upper bound of the confidence interval

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
MeanCI, VarCI, MedianCI, boot.ci
```

316 MeanSE

### **Examples**

```
x <- d.pizza$price[d.pizza$driver=="Carter"]
y <- d.pizza$price[d.pizza$driver=="Miller"]

MeanDiffCI(x, y, na.rm=TRUE)
MeanDiffCI(x, y, conf.level=0.99, na.rm=TRUE)

# the different types of bootstrap confints
MeanDiffCI(x, y, method="norm", na.rm=TRUE)
MeanDiffCI(x, y, method="basic", na.rm=TRUE)
# MeanDiffCI(x, y, method="basic", na.rm=TRUE)
# MeanDiffCI(x, y, method="stud", na.rm=TRUE)
MeanDiffCI(x, y, method="perc", na.rm=TRUE)
MeanDiffCI(x, y, method="bca", na.rm=TRUE)
# the formula interface
MeanDiffCI(price ~ driver, data=d.pizza, subset=driver %in% c("Carter","Miller"))</pre>
```

MeanSE

Standard Error of Mean

# **Description**

Calculates the standard error of mean.

### Usage

```
MeanSE(x, sd = NULL, na.rm = FALSE)
```

# **Arguments**

a (non-empty) numeric vector of data values.
 sd the standard deviation of x. If provided it's interpreted as sd of the population.
 If left to NULL (default) the sample sd(x) will be used.

 na.rm logical. Should missing values be removed? Defaults to FALSE.

### **Details**

MeanSE calculates the standard error of the mean defined as:

$$\frac{\sigma}{\sqrt{n}}$$

 $\sigma$  being standard deviation of x and n the length of x.

### Value

the standard error as numeric value.

Measures of Accuracy 317

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

MeanCI

# **Examples**

```
data(d.pizza)

MeanSE(d.pizza$price, na.rm=TRUE)

# evaluate data.frame
sapply(d.pizza[,1:4], MeanSE, na.rm=TRUE)
```

Measures of Accuracy Measures of Accuracy

## **Description**

Some measures of model accuracy like mean absolute error (MAE), mean absolute percentage error (MAPE), symmetric mean absolute percentage error (SMAPE), mean squared error (MSE) and root mean squared error (RMSE).

# Usage

```
MAE(x, ...)
## Default S3 method:
MAE(x, ref, na.rm = FALSE, ...)
## S3 method for class 'lm'
MAE(x, ...)
MAPE(x, ...)
## Default S3 method:
MAPE(x, ref, na.rm = FALSE, ...)
## S3 method for class 'lm'
MAPE(x, ...)
SMAPE(x, ...)
## Default S3 method:
SMAPE(x, ref, na.rm = FALSE, ...)
## S3 method for class 'lm'
SMAPE(x, ...)
MSE(x, ...)
## Default S3 method:
```

```
MSE(x, ref, na.rm = FALSE, ...)
## S3 method for class 'lm'
MSE(x, ...)

RMSE(x, ...)
## Default S3 method:
RMSE(x, ref, na.rm = FALSE, ...)
## S3 method for class 'lm'
RMSE(x, ...)

NMAE(x, ref, train.y)
NMSE(x, ref, train.y)
```

# Arguments

x the predicted values of a model or a model-object itself.

ref the observed true values.

train.y the observed true values in a train dataset.

na.rm a logical value indicating whether or not missing values should be removed.

Defaults to FALSE.

... further arguments

#### **Details**

The function will remove NA values first (if requested).

MAE calculates the mean absolute error:

$$\frac{1}{n} \cdot \sum_{i=1}^{n} |ref_i - x_i|$$

MAPE calculates the mean absolute percentage error:

$$\frac{1}{n} \cdot \sum_{i=1}^{n} \left| \frac{ref_i - x_i}{ref_i} \right|$$

SMAPE calculates the symmetric mean absolute percentage error:

$$\frac{1}{n} \cdot \sum_{i=1}^{n} \frac{2 \cdot |ref_i - x_i|}{|ref_i| + |x_i|}$$

Measures of Accuracy 319

MSE calculates mean squared error:

$$\frac{1}{n} \cdot \sum_{i=1}^{n} \left( ref_i - x_i \right)^2$$

RMSE calculates the root mean squared error:

$$\sqrt{\frac{1}{n} \cdot \sum_{i=1}^{n} \left( ref_i - x_i \right)^2}$$

### Value

the specific numeric value

# Author(s)

Andri Signorell <andri@signorell.net>

## References

Armstrong, J. S. (1985) *Long-range Forecasting: From Crystal Ball to Computer*, 2nd. ed. Wiley. ISBN 978-0-471-82260-8

http://en.wikipedia.org/wiki/Symmetric\_mean\_absolute\_percentage\_error

Torgo, L. (2010) Data Mining with R: Learning with Case Studies, Chapman and Hall/CRC Press

# See Also

lm, resid

### **Examples**

```
r.lm <- lm(Fertility ~ ., data=swiss)
MAE(r.lm)
# the same as:
MAE(predict(r.lm), swiss$Fertility)
MAPE(r.lm)
MSE(r.lm)
RMSE(r.lm)</pre>
```

320 Measures of Shape

Measures of Shape	Skewness and Kurtosis
-------------------	-----------------------

Description

# Skew computes the skewness, Kurt the kurtosis of the values in x.

# Usage

# **Arguments**

X	a numeric vector. An object which is not a vector is coerced (if possible) by as.vector.
weights	a numerical vector of weights the same length as x giving the weights to use for elements of x.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. Defaults to FALSE.
method	integer out of 1, 2 or 3 (default). See Details.
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.
ci.type	The type of confidence interval required. The value should be any subset of the values "classic", "norm", "basic", "stud", "perc" or "bca" ("all" which would compute all five types of intervals, is not supported).
R	The number of bootstrap replicates. Usually this will be a single positive integer. For importance resampling, some resamples may use one set of weights and others use a different set of weights. In this case R would be a vector of integers where each component gives the number of resamples from each of the rows of weights.
• • •	the dots are passed to the function boot, when confidence intervalls are calculated.

## **Details**

If na.rm is TRUE then missing values are removed before computation proceeds.

```
The methods for calculating the skewness can either be: method = 1: g_1 = m_3 / m_2^3
```

Measures of Shape 321

```
method = 2: G_1 = g_1 * sqrt(n(n-1)) / (n-2)

method = 3: b_1 = m_3 / s^3 = g_1 ((n-1)/n)^3 (3/2)

and the ones for the kurtosis:

method = 1: g_2 = m_4 / m_2^2 - 3

method = 2: G_2 = ((n+1) g_2 + 6) * (n-1) / ((n-2)(n-3))

method = 3: b_2 = m_4 / s^4 - 3 = (g_2 + 3) (1 - 1/n)^2 - 3

method = 1 is the typical definition used in many older textbooks.

method = 2 is used in SAS and SPSS.

method = 3 is used in MINITAB and BMDP.
```

Cramer et al. (1997) mention the asymptotic standard error of the skewness, resp. kurtosis:

```
ASE.skew = sqrt(6n(n-1)/((n-2)(n+1)(n+3)))
ASE.kurt = sqrt((n^2 - 1)/((n-3)(n+5)))
```

to be used for calculating the confidence intervals. This is implemented here with ci.type="classic". However, Joanes and Gill (1998) advise against this approach, pointing out that the normal assumptions would virtually always be violated. They suggest using the bootstrap method. That's why the default method for the confidence interval type is set to "bca".

This implementation of the two functions is comparably fast, as the expensive sums are coded in C.

### Value

If conf. level is set to NA then the result will be

a single numeric value

and if a conf. level is provided, a named numeric vector with 3 elements:

skew, kurt the specific estimate, either skewness or kurtosis

lwr.ci lower bound of the confidence interval upr.ci upper bound of the confidence interval

### Author(s)

Andri Signorell <andri@signorell.net>, David Meyer <david.meyer@r-project.org> (method = 3)

#### References

Cramer, D. (1997): Basic Statistics for Social Research Routledge.

Joanes, D. N., Gill, C. A. (1998): Comparing measures of sample skewness and Kurt. *The Statistician*, 47, 183-189.

322 Median

### See Also

```
mean, sd, similar code in library(e1071)
```

### **Examples**

```
Skew(d.pizza$price, na.rm=TRUE)
Kurt(d.pizza$price, na.rm=TRUE)

# use sapply to calculate skewness for a data.frame
sapply(d.pizza[,c("temperature","price","delivery_min")], Skew, na.rm=TRUE)

# or apply to do that columnwise with a matrix
apply(as.matrix(d.pizza[,c("temperature","price","delivery_min")]), 2, Skew, na.rm=TRUE)
```

Median

(Weighted) Median Value

## **Description**

Compute the sample median. The function basically wraps the base R function median() and adds the option to define weights.

For grouped data the median can be estimated by linear interpolation within the class containing the median, which is implemented in the interface for Freq-objects.

### Usage

```
Median(x, ...)
## S3 method for class 'factor'
Median(x, na.rm = FALSE, ...)
## S3 method for class 'Freq'
Median(x, breaks, ...)
## Default S3 method:
Median(x, weights = NULL, na.rm = FALSE, ...)
```

# Arguments

X	an object for which a method has been defined, or a numeric vector containing the values whose median is to be computed.
weights	a numerical vector of weights the same length as x giving the weights to use for elements of x.
breaks	breaks for calculating the mean for classified data as composed by Freq.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
	further arguments passed to or from other methods.

Median 323

#### **Details**

This is a generic function for which methods can be written. However, the default method makes use of is.na, sort and mean from package **base** all of which are generic, and so the default method will work for most classes (e.g., "Date") for which a median is a reasonable concept.

Calculating the median for ordered factors is not implemented in standard R, as it's not well defined (it is not clear what to do if the median sits between two levels in factors of even length). This function returns the high median and prints a warning if the low median would be different (which is supposed to be a rare event). There's a vivid discussion between experts going on whether this should be defined or not. We'll wait for definitive results and enjoy the function's comfort so far...

Note that there are alternative approaches for calculating weighted median (e.g. matrixstats::weightedMedian).

#### Value

The default method returns a length-one object of the same type as x, except when x is integer of even length, when the result will be double.

If there are no values or if na.rm = FALSE and there are NA values the result is NA of the same type as x (or more generally the result of x[FALSE][NA]).

#### References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

### See Also

```
quantile for general quantiles. https://stat.ethz.ch/pipermail/r-help/2003-November/
042684.html
```

http://stackoverflow.com/questions/7925102/idiomatic-method-of-finding-the-median-of-an-ordinal

# **Examples**

```
Median(1:4)
                            # = 2.5 [even number]
Median(c(1:3, 100, 1000)) # = 3 [odd, robust]
# Approximation for classified data
breaks \leftarrow seq(10,70, 10)
Median(
  Freq(cut(d.pizza$temperature, breaks=breaks)),
  breaks=breaks)
# compared to
Median(d.pizza$temperature)
# starting from a classified table
           to income
# from
     0
         4000
                   20
# 4000
         6000
                   42
# 6000
        8000
                   31
                   12
# 8000 10000
```

324 MedianCI

```
# Freq(as.table(c(20,42,31,12)))
    level freq perc cumfreq cumperc
           20 19.0%
# 1
                     20
       Α
                            19.0%
# 2
       В
           42 40.0%
                        62
                              59.0%
# 3
       С
           31 29.5%
                        93
                              88.6%
       D
                       105 100.0%
# 4
           12 11.4%
```

Median(Freq(as.table(c(20,42,31,12))), breaks=c(0,4000,6000,8000,10000))

MedianCI

Confidence Interval for the Median

### **Description**

Calculates the confidence interval for the median.

# Usage

# Arguments

X	a (non-empty) numeric vector of data values.
conf.level	confidence level of the interval
sides	a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.
na.rm	logical. Should missing values be removed? Defaults to FALSE.
method	defining the type of interval that should be calculated (one out of "exact", "boot"). Default is "exact". See Details.
R	The number of bootstrap replicates. Usually this will be a single positive integer. See boot.ci for details.

### **Details**

The "exact" method is the way SAS is said to calculate the confidence interval. This is implemented in SignTest and is extracted therefrom. The boot confidence interval type is calculated by means of boot.ci with default type "basic".

Use sapply, resp.apply, to get the confidence intervals from a data.frame or from a matrix.

MHChisqTest 325

# Value

a numeric vector with 3 elements:

median median

lwr.ci lower bound of the confidence interval upr.ci upper bound of the confidence interval

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
wilcox.test, MeanCI, median, HodgesLehmann
```

## **Examples**

```
MedianCI(d.pizza$price, na.rm=TRUE)
MedianCI(d.pizza$price, conf.level=0.99, na.rm=TRUE)

t(round(sapply(d.pizza[,c("delivery_min","temperature","price")], MedianCI, na.rm=TRUE), 3))

MedianCI(d.pizza$price, na.rm=TRUE, method="exact")
MedianCI(d.pizza$price, na.rm=TRUE, method="boot")
```

MHChisqTest

Mantel-Haenszel Chi-Square Test

# Description

The Mantel-Haenszel chi-square statistic tests the alternative hypothesis that there is a linear association between the row variable and the column variable. Both variables must lie on an ordinal scale.

### Usage

```
MHChisqTest(x, srow = 1:nrow(x), scol = 1:ncol(x))
```

### **Arguments**

x a frequency table or a matrix.

srow scores for the row variable, defaults to 1:nrow.

scol scores for the column variable, defaults to 1:ncol.

326 MHChisqTest

### **Details**

The statistic is computed as  $Q_{MH}=(n-1)\cdot r^2$ , where  $r^2$  is the Pearson correlation between the row variable and the column variable. The Mantel-Haenszel chi-square statistic use the scores specified by srow and scol. Under the null hypothesis of no association,  $Q_{MH}$  has an asymptotic chi-square distribution with one degree of freedom.

### Value

A list with class "htest" containing the following components:

statistic the value the Mantel-Haenszel chi-squared test statistic.

parameter the degrees of freedom of the approximate chi-squared distribution of the test

statistic.

p. value the p-value for the test.

method a character string indicating the type of test performed.

data.name a character string giving the name(s) of the data.

## Author(s)

Andri Signorell <andri@signorell.net>

### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons, pp 86 ff.

## See Also

```
chisq. test, for calculating correlation of a table: corr
```

Midx 327

Midx

Find the Midpoints of a Numeric Vector

# **Description**

Calculate the midpoints of a sequence of numbers. This is e.g. useful for labelling stacked barplots.

# Usage

```
Midx(x, incl.zero = FALSE, cumulate = FALSE)
```

# Arguments

x the numeric vector

incl.zero should zero be appended to x before proceeding? If TRUE the first value will be

one half of the first value of x. Default is FALSE.

cumulate should the result be calculated as cumulative sum? Default is FALSE.

### Value

numeric vector with the calculated midpoins

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

MoveAvg

```
x <- c(1, 3, 6, 7)
Midx(x)
Midx(x, incl.zero = TRUE)
Midx(x, incl.zero = TRUE, cumulate = TRUE)
# an alternative to
head(MoveAvg(c(0, x), order = 2, align = "l"), n = -1)

tab <- matrix(c(401,216,221,254,259,169), nrow=2, byrow=TRUE)
b <- barplot(tab, beside = FALSE, horiz=TRUE)

x <- t(apply(tab, 2, Midx, incl.zero=TRUE, cumulate=TRUE))
text(tab, x=x, y=b, col="red")</pre>
```

328 Mode

MixColor

Compute the Convex Combination of Two Colors

# Description

This function can be used to compute the result of color mixing (it assumes additive mixing).

# Usage

```
MixColor(col1, col2, amount1 = 0.5)
```

# **Arguments**

col1 the first color.
col2 the second color.

amount 1 the amount of color1. The amount of color2 results in (1-amount1).

# Value

The mixed color as hexstring

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

```
colorRamp, rgb
```

# **Examples**

```
# a mix between red and yellow with rates 3:7
MixColor("red", "yellow", 0.3)
```

Mode

Mode, Most Frequent Value(s)

# Description

Calculate the mode, the most frequent value, of a numeric or character vector x.

# Usage

```
Mode(x, na.rm = FALSE)
```

Mode 329

## Arguments

x a (non-empty) numeric vector of data values.na.rm logical. Should missing values be removed? Defaults to FALSE.

### **Details**

The mode is usually useful for qualitative data, sometimes still for an integer vector. For numerical vectors, it is not so much the central tendency property of the mode that is interesting as the information about conspicuous accumulation points, which sometimes can indicate data errors. In Desc() it is integrated in the numeric description to draw the analyst's attention to strikingly high frequencies of a single value as soon as they exceed a certain treshold. (In a numeric vector we would in general rather expect low numbers of tied values, or we should be aware of the process properties that generates them.)

The handling of NA values follows the standards of the package. As soon as a single NA value occurs, NA is returned as result. This approach can sometimes be conservative when calculating the mode. The mode could be determined unambiguously in cases where the number of missing values is small enough that - regardless of what value they have - they cannot alter the sample mode. The modal frequency could then be determined within a lower and upper range. In the example of x=c(1,1,1,1,2,2,NA) we know that the mode of x is 1 regardless of what the true value is for the one missing value; and we know that the modal frequency must be between 4 and 5. However this is not implemented in the function and further considerations in this direction are left to the user here.

The mode is elsewhere often calculated in a crude and wasteful way by tabulating the frequency for all elements of the vector and returning the most frequent one. This function uses a sophisticated data structure in C++ and is limited to determining the most frequent element only. Therefore it is orders of magnitude faster than other implementations, especially for large numeric vectors with large numbers of distinct values.

You might furthermore consider using density(x)x[which.max(density(x)\$y)] for quantitative data or alternatively use hist().

Another interesting idea for a more robust estimation of the mode:

### Value

The most frequent value as number or character, depending of class(x). If there is more than one, all are returned in a vector.

The modal frequency is attached as attribute named "freq".

## Author(s)

Andri Signorell <andri@signorell.net>, great Rcpp part by Joseph Wood and Ralf Stubner

330 MosesTest

### References

https://stackoverflow.com/questions/55212746/rcpp-fast-statistical-mode-function-with-vector-input-of-any-type/ https://stackoverflow.com/a/55213471/8416610

### See Also

```
Mean, Median
```

### **Examples**

```
# normal mode
Mode(c(0:5, 5))

Mode(5)
Mode(NA)
Mode(c(NA, NA))
Mode(c(NA, 0:5))
Mode(c(NA, 0:5), na.rm=TRUE)
Mode(c(NA, 0:5, 5), na.rm=TRUE)

# returns all encountered modes, if several exist
Mode(c(0:5, 4, 5, 6))

Mode(d.pizza$driver)
Mode(d.pizza$driver, na.rm=TRUE)

# use sapply for evaluating data.frames (resp. apply for matrices)
sapply(d.pizza[,c("driver", "temperature", "date")], Mode, na.rm=TRUE)
```

MosesTest

Moses Test of Extreme Reactions

# **Description**

Perform Moses test of extreme reactions, which is a distribution-free non-parametric test for the difference between two independent groups in the extremity of scores (in both directions) that the groups contain. Scores from both groups are pooled and converted to ranks, and the test statistic is the span of scores (the range plus 1) in one of the groups chosen arbitrarily. An exact probability is computed for the span and then recomputed after dropping a specified number of extreme scores from each end of its range. The exact one-tailed probability is calculated.

### Usage

```
MosesTest(x, ...)
## Default S3 method:
MosesTest(x, y, extreme = NULL, ...)
```

MosesTest 331

```
## S3 method for class 'formula'
MosesTest(formula, data, subset, na.action, ...)
```

# Arguments

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# **Details**

For two independent samples from a continuous field, this tests whether extreme values are equally likely in both populations or if they are more likely to occur in the population from which the sample with the larger range was drawn.

Note that the ranks are calculated in decreasing mode.

## Value

A list with class "htest" containing the following components:

statistic the value of the Moses Test statistic.

p.value the p-value for the test.

method the character string "Moses Test of Extreme Reactions".

data. name a character string giving the name(s) of the data.

## Author(s)

Andri Signorell <andri@signorell.net>

332 MoveAvg

### References

Moses, L.E. (1952) A Two-Sample Test, Psychometrika, 17, 239-247.

### See Also

```
wilcox.test, ks.test
```

# **Examples**

```
x <- c(0.80, 0.83, 1.89, 1.04, 1.45, 1.38, 1.91, 1.64, 0.73, 1.46)
y <- c(1.15, 0.88, 0.90, 0.74, 1.21)

MosesTest(x, y)

set.seed(1479)
x <- sample(1:20, 10, replace=TRUE)
y <- sample(5:25, 6, replace=TRUE)</pre>
MosesTest(x, y)
```

MoveAvg

Moving Average

### **Description**

Compute a simple moving average (running mean).

## Usage

```
x univariate time series. order order of moving average.  
align specifies whether result should be centered (default), left-aligned or right-aligned.  
endrule character string indicating how the values at the beginning and the end (of the data) should be treated.  
"keep" keeps the first and last k_2 values at both ends, where k_2 is the half-bandwidth k_2 = k \%/\% 2, i.e., y[j] = x[j] for j \in \{1, \ldots, k_2; n - k_2 + 1, \ldots, n\};  
"constant" fill the ends with first and last calculated value in output array (out[1:k2] = out[k2+1])

"NA" the default, leaves the values to NA, as they are returned by filter.
```

MultinomCI 333

### **Details**

The implementation is using the function filter to calculate the moving average.

### Value

Returns a vector of the same size and same class as x.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

There's a faster implementation of running mean in the package **caTools** runmean() and a slower one in **forecast** ma(). There's similar code in Midx().

## **Examples**

```
MoveAvg(AirPassengers, order=5)
```

MultinomCI

Confidence Intervals for Multinomial Proportions

# **Description**

Confidence intervals for multinomial proportions are often approximated by single binomial confidence intervals, which might in practice often yield satisfying results, but is properly speaking not correct. This function calculates simultaneous confidence intervals for multinomial proportions either according to the methods of Sison and Glaz, Goodman, Wald, Wald with continuity correction or Wilson.

# Usage

X	A vector of positive integers representing the number of occurrences of each class. The total number of samples equals the sum of such elements.
conf.level	confidence level, defaults to 0.95.
sides	a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.
method	character string specifing which method to use; can be one out of "sisonglaz", "cplus1", "goodman", "wald", "waldcc", "wilson". Method can be abbreviated. See details. Defaults to "sisonglaz".

334 MultinomCI

### **Details**

Given a vector of observations with the number of samples falling in each class of a multinomial distribution, builds the simultaneous confidence intervals for the multinomial probabilities according to the method proposed by the mentioned authors. The R code for Sison and Glaz (1995) has been translated from thes SAS code written by May and Johnson (2000).

Some approaches for the confidence intervals can potentially yield negative results or values beyond 1. These would be reset such as not to exceed the range of [0, 1].

#### Value

A matrix with 3 columns:

est estimate

lwr.ci lower bound of the confidence interval upr.ci upper bound of the confidence interval

The number of rows correspond to the dimension of x.

### Author(s)

Pablo J. Villacorta Iglesias <pjvi@decsai.ugr.es>

Department of Computer Science and Artificial Intelligence, University of Granada (Spain) (Sison-Glaz)

Andri Signorell <andri@signorell.net> (Goodman, Wald, Wilson)

### References

Sison, C.P and Glaz, J. (1995) Simultaneous confidence intervals and sample size determination for multinomial proportions. *Journal of the American Statistical Association*, 90:366-369.

Glaz, J., Sison, C.P. (1999) Simultaneous confidence intervals for multinomial proportions. *Journal of Statistical Planning and Inference* 82:251-262.

May, W.L., Johnson, W.D.(2000) Constructing two-sided simultaneous confidence intervals for multinomial proportions for small counts in a large number of cells. *Journal of Statistical Software* 5(6). Paper and code available at http://www.jstatsoft.org/v05/i06.

Goodman, L. A. (1965) On Simultaneous Confidence Intervals for Multinomial Proportions *Technometrics*, 7, 247-254.

Wald, A. Tests of statistical hypotheses concerning several parameters when the number of observations is large, *Trans. Am. Math. Soc.* 54 (1943) 426-482.

Wilson, E. B. Probable inference, the law of succession and statistical inference, *J.Am. Stat. Assoc.* 22 (1927) 209-212.

```
# Multinomial distribution with 3 classes, from which a sample of 79 elements
```

- # were drawn: 23 of them belong to the first class, 12 to the
- # second class and 44 to the third class. Punctual estimations
- # of the probabilities from this sample would be 23/79, 12/79

MultMerge 335

```
# and 44/79 but we want to build 95% simultaneous confidence intervals
# for the true probabilities

MultinomCI(c(23, 12, 44), conf.level=0.95)

x <- c(35, 74, 22, 69)

MultinomCI(x, method="goodman")
MultinomCI(x, method="sisonglaz")
MultinomCI(x, method="sisonglaz")
MultinomCI(x, method="cplus1")
MultinomCI(x, method="wald")
MultinomCI(x, method="waldcc")
MultinomCI(x, method="wilson")

# compare to
BinomCI(x, n=sum(x))</pre>
```

MultMerge

Merge Multiple Data Frames

# **Description**

Merge multiple data frames by row names, or do other versions of database join operations.

### Usage

```
MultMerge(..., all.x = TRUE, all.y = TRUE)
```

### **Arguments**

data frames to be coerced to one.

all.x logical; if TRUE, then extra rows will be added to the output, one for each row in x that has no matching row in y. These rows will have NAs in those columns that are usually filled with values from y. The default is FALSE, so that only rows with data from both x and y are included in the output.

all.y logical; analogous to all.x.

## Value

A data frame. The rows are sorted according to the appearance of previously unobserved rownames. So the rownames appearing in the first data frame are first, then the rownames in the second data frame, which have no corespondence in the first data frame and so on. The columns are the remaining columns in x1 and then those in x2 and then those in x3. The result has the row names resulting from the merge.

## Author(s)

Andri Signorell <andri@signorell.net>

NemenyiTest NemenyiTest

### See Also

merge

# **Examples**

NemenyiTest

Nemenyi Test

# **Description**

Performs Nemenyi's test of multiple comparisons.

# Usage

```
NemenyiTest(x, ...)
## Default S3 method:
NemenyiTest(x, g, dist = c("tukey", "chisq"), out.list = TRUE, ...)
## S3 method for class 'formula'
NemenyiTest(formula, data, subset, na.action, ...)
```

X	a numeric vector of data values, or a list of numeric data vectors.
g	a vector or factor object giving the group for the corresponding elements of $x$ . Ignored if $x$ is a list.
dist	the distribution used for the test. Can be tukey (default) or chisq.
out.list	logical, defining if the output should be organized in listform.
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
	further arguments to be passed to or from methods.

NemenyiTest 337

### **Details**

Nemenyi proposed a test based on rank sums and the application of the family-wise error method to control Type I error inflation, if multiple comparisons are done. The Tukey and Kramer approach uses mean rank sums and can be employed for equally as well as unequally sized samples without ties.

### Value

A list of class htest, containing the following components:

statistic Nemenyi test

p.value the p-value for the test

null.value is the value of the median specified by the null hypothesis. This equals the input argument mu.

alternative a character string describing the alternative hypothesis.

method the type of test applied

data.name a character string giving the names of the data.

# Author(s)

Andri Signorell <andri@signorell.net>

### References

Nemenyi, P. B. (1963) *Distribution-Free Multiple Comparisons* New York, State University of New York, Downstate Medical Center

Hollander, M., Wolfe, D.A. (1999) Nonparametric Statistical Methods New York, Wiley, pp. 787

Friedman, M. (1937) The use of ranks to avoid the assumption of normality implicit in the analysis of variance *Journal of the American Statistical Association*, 32:675-701

Friedman, M. (1940) A comparison of alternative tests of significance for the problem of m rankings *Annals of Mathematical Statistics*, 11:86-92

### See Also

DunnTest, ConoverTest

```
## Hollander & Wolfe (1973), 116.

## Mucociliary efficiency from the rate of removal of dust in normal ## subjects, subjects with obstructive airway disease, and subjects ## with asbestosis.

x \leftarrow c(2.9, 3.0, 2.5, 2.6, 3.2) # normal subjects y \leftarrow c(3.8, 2.7, 4.0, 2.4) # with obstructive airway disease z \leftarrow c(2.8, 3.4, 3.7, 2.2, 2.0) # with asbestosis

NemenyiTest(list(x, y, z))
```

NPV

NPV

Short Selection of Financial Mathematical Functions

# Description

Calculate the one period returns, the net present value (NPV()), the internal rate of return (IRR()) of a sequence of payments. NPVFixBond() returns the netpresent value for a fixed-rate bond, YTM() the yield to maturity for a bond.

# Usage

```
OPR(K, D = NULL, log = FALSE)
NPV(i, cf, t = seq(along = cf) - 1)
IRR(cf, t = seq(along = cf) - 1, interval = c(-1.5, 1.5), ...)
NPVFixBond(i, Co, RV, n)
YTM(Co, PP, RV, n)
```

i	the interest rate
cf	numeric vector with the payments
t	periods
K	the capital at time t
D	dividend at time t
log	logical, determining if the simple returns (default) or log returns are to be calculated.

OddsRatio 339

interval	a vector containing the end-points of the interval to be searched for the root in the function IRR.
Со	coupon payments of a fixed-rate bond
PP	purchase price for a fixed-rate bond
RV	redemption value
n	the term of the bond, total number of periods
	the dots are passed to the UnirootAll function in IRR

### **Details**

The one period returns are calculated as

$$r_t = \frac{D_t + K_t - K_t - 1}{K_t - 1}$$

### Value

a numeric value

# Author(s)

Andri Signorell <andri@signorell.net>

## See Also

Gmean

# **Examples**

```
# one root IRR(cf <- c(-900, -250+450-90, 460-100, 500-120, 550-140)) # several IRR solutions IRR(cf = c(-100, 500, -600)) # no solution IRR(cf = c(-100, 400, -600)) # negative and huge solution IRR(cf = c(-100, 1000, -600), interval = c(-1.5, 1000))
```

OddsRatio

Odds Ratio Estimation and Confidence Intervals

# **Description**

Calculates odds ratio by unconditional maximum likelihood estimation (wald), conditional maximum likelihood estimation (mle) or median-unbiased estimation (midp). Confidence intervals are calculated using normal approximation (wald) and exact methods (midp, mle).

340 OddsRatio

### Usage

# **Arguments**

x	a vector or a $2 \times 2$ numeric matrix, resp. table.
у	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, table( $x,y,\ldots$ ) will be calculated.
digits	the number of fixed digits to be used for printing the odds ratios.
method	method for calculating odds ratio and confidence intervals. Can be one out of "wald", "mle", "midp". Default is "wald" (not because it is the best, but because it is the most commonly used.)
conf.level	confidence level. Default is NA for tables and numeric vectors, meaning no confidence intervals will be reported. 0.95 is used as default for models.
interval	interval for the function uniroot that finds the odds ratio median-unbiased estimate and midp exact confidence interval.
use.profile	logical. Defines if profile approach should be used, which normally is a good choice. Calculating profile can however take ages for large datasets and not be necessary there. So we can fallback to normal confidence intervals.
•••	further arguments are passed to the function table, allowing i.e. to set useNA. This refers only to the vector interface.

### **Details**

If a  $2 \times 2$  table is provided the following table structure is preferred:

	disease=0	disease=1
exposed=0 (ref)	n00	n01
exposed=1	n10	n11

however, for odds ratios the following table is equivalent:

OddsRatio 341

	disease=1	disease=0
exposed=1	n11	n10
exposed=0	n01	n00

If the table to be provided to this function is not in the preferred form, the function Rev() can be used to "reverse" the table rows, resp. -columns. Reversing columns or rows (but not both) will lead to the inverse of the odds ratio.

In case of zero entries, 0.5 will be added to the table.

## Value

a single numeric value if conf.level is set to NA a numeric vector with 3 elements for estimate, lower and upper confidence interval if conf.level is provided

## Author(s)

Andri Signorell <andri@signorell.net>, strongly based on code from Tomas Aragon, <aragon@berkeley.edu>

### References

Kenneth J. Rothman and Sander Greenland (1998): *Modern Epidemiology*, Lippincott-Raven Publishers

Kenneth J. Rothman (2002): Epidemiology: An Introduction, Oxford University Press

Nicolas P. Jewell (2004): *Statistics for Epidemiology*, 1st Edition, 2004, Chapman & Hall, pp. 73-81

Agresti, Alan (2013) Categorical Data Analysis. NY: John Wiley and Sons, Chapt. 3.1.1

## See Also

RelRisk

342 Order

```
# in case of zeros consider using glm for calculating OR
dp <- data.frame (a=c(20, 7, 0, 0), b=c(0, 0, 0, 12), t=c(1, 0, 1, 0))
fit <- glm(cbind(a, b) ~ t, data=dp, family=binomial)</pre>
exp(coef(fit))
# calculation of log oddsratios in a 2x2xk table
migraine <- xtabs(freq ~ .,
                  cbind(expand.grid(treatment=c("active", "placebo"),
                                     response=c("better", "same"),
                                     gender=c("female","male")),
                        freq=c(16,5,11,20,12,7,16,19))
)
log(apply(migraine, 3, OddsRatio))
# OddsRatio table for logistic regression models
r.glm <- glm(type ~ ., data=MASS::Pima.tr2, family=binomial)</pre>
OddsRatio(r.glm)
plot(OddsRatio(r.glm), xlim=c(0.5, 2), main="OddsRatio - glm", pch=NA,
     lblcolor=hred, args.errbars=list(col=horange, pch=21, col.pch=hblue,
     bg.pch=hyellow, cex.pch=1.5))
```

**Order** 

Distributions of Order Statistics

# **Description**

Density function, distribution function and random generation for a selected Order statistic of a given number of independent variables from a specified distribution.

### Usage

# **Arguments**

```
x, q Vector of quantiles.
```

n Number of observations.

densfun, distnfun, quantfun

Density, distribution and quantile function of the specified distribution. The density function must have a log argument (a simple wrapper can always be constructed to achieve this).

ORToRelRisk 343

	Parameters of the specified distribution.
distn	A character string, optionally specified as an alternative to densfun, distnfun and quantfun such that the density, distribution and quantile functions are formed upon the addition of the prefixes d, p and q respectively.
mlen	The number of independent variables.
j	The Order statistic, taken as the jth largest (default) or smallest of mlen, according to the value of largest.
largest	Logical; if TRUE (default) use the jth largest Order statistic, otherwise use the jth smallest.
log	Logical; if TRUE, the log density is returned.
lower.tail	Logical; if TRUE (default) probabilities are $P[X \le x]$ , otherwise $P[X > x]$ .

# Value

dOrder gives the density function, pOrder gives the distribution function and qOrder gives the quantile function of a selected Order statistic from a sample of size mlen, from a specified distibution. rOrder generates random deviates.

### Author(s)

Alec Stephenson <alec\_stephenson@hotmail.com>

# See Also

```
rExtrVal, rGenExtrVal
```

# **Examples**

```
dOrder(2:4, dnorm, pnorm, mean = 0.5, sd = 1.2, mlen = 5, j = 2) dOrder(2:4, distn = "norm", mean = 0.5, sd = 1.2, mlen = 5, j = 2) dOrder(2:4, distn = "exp", mlen = 2, j = 2) pOrder(2:4, distn = "exp", rate = 1.2, mlen = 2, j = 2) rOrder(5, qgamma, shape = 1, mlen = 10, j = 2)
```

ORToRelRisk

Transform Odds Ratio to Relative Risk

# Description

Transform a given odds-ratio (OR) to the respective relative risk (RR).

# Usage

```
ORToRelRisk(or, p0)
```

344 ORToRelRisk

### **Arguments**

```
or numeric vector: OR (odds-ratio).

p0 numeric vector: incidence of the outcome of interest in the nonexposed group.
```

### **Details**

The function transforms a given odds-ratio (OR) to the respective relative risk (RR). It can also be used to transform the limits of confidence intervals.

It uses the formula of Zhang and Yu (1998).

### Value

relative risk.

### Author(s)

Matthias Kohl <matthias.kohl@stamats.de>

#### References

Zhang, J. and Yu, K. F. (1998). What's the relative risk? A method of correcting the odds ratio in cohort studies of common outcomes. *JAMA*, **280**(19):1690-1691.

```
## We use data from Zhang and Yu (1998)
## single OR to RR
ORToRelRisk(14.1, 0.05)
## OR and 95% confidence interval
ORToRelRisk(c(14.1, 7.8, 27.5), 0.05)
## Logistic OR and 95% confidence interval
logisticOR \leftarrow rbind(c(14.1, 7.8, 27.5),
                    c(8.7, 5.5, 14.3),
                    c(27.4, 17.2, 45.8),
                     c(4.5, 2.7, 7.8),
                    c(0.25, 0.17, 0.37),
                    c(0.09, 0.05, 0.14))
colnames(logisticOR) <- c("OR", "2.5%", "97.5%")</pre>
rownames(logisticOR) <- c("7.4", "4.2", "3.0", "2.0", "0.37", "0.14")
logisticOR
p0 <- c(0.05, 0.12, 0.32, 0.27, 0.40, 0.40)
## Compute corrected RR
## helper function
ORToRelRisk.mat <- function(or, p0){
  res <- matrix(NA, nrow = nrow(or), ncol = ncol(or))</pre>
```

Outlier 345

```
for(i in seq_len(nrow(or)))
    res[i,] <- ORToRelRisk(or[i,], p0[i])
    dimnames(res) <- dimnames(or)
    res
}
RR <- ORToRelRisk.mat(logisticOR, p0)
round(RR, 2)
## Results are not completely identical to Zhang and Yu (1998)
## what probably is caused by the fact that the logistic OR values
## provided in the table are rounded and not true values.</pre>
```

Outlier

Outlier

# **Description**

Return outliers following Tukey's boxplot definition.

## Usage

```
Outlier(x, method = c("boxplot"), value = TRUE,na.rm = FALSE)
```

### **Arguments**

x a (non-empty) numeric vector of data values.

method the method to be used. So far only Tukey's boxplot rule is implemented.

value logical. If FALSE, a vector containing the (integer) indices of the outliers is returned, and if TRUE (default), a vector containing the matching elements themselves is returned.

na.rm logical. Should missing values be removed? Defaults to FALSE.

## **Details**

Outlier detection is a tricky problem and should be handled with care. We implement only Tukey's boxplot rule as a rough idea of spotting extreme values.

### Value

the values of x lying outside the whiskers in a boxplot or the indices of them

### Author(s)

Andri Signorell <andri@signorell.net>

## See Also

boxplot

Page Test Page Test

### **Examples**

```
Outlier(d.pizza$temperature, na.rm=TRUE)
# it's the same as the result from boxplot
sort(d.pizza$temperature[Outlier(d.pizza$temperature, value=FALSE, na.rm=TRUE)])
b <- boxplot(d.pizza$temperature, plot=FALSE)
sort(b$out)
# nice to find the corresponding rows
d.pizza[Outlier(d.pizza$temperature, value=FALSE, na.rm=TRUE), ]
# outliers for the each driver
tapply(d.pizza$temperature, d.pizza$driver, Outlier, na.rm=TRUE)
# the same as:
boxplot(temperature ~ driver, d.pizza)$out</pre>
```

PageTest

Exact Page Test for Ordered Alternatives

# **Description**

Performs a Page test for ordered alternatives using an exact algorithm by Stefan Wellek (1989) with unreplicated blocked data.

# Usage

```
PageTest(y, ...)
## Default S3 method:
PageTest(y, groups, blocks, ...)
## S3 method for class 'formula'
PageTest(formula, data, subset, na.action, ...)
```

У	either a numeric vector of data values, or a data matrix.
groups	a vector giving the group for the corresponding elements of y if this is a vector; ignored if y is a matrix. If not a factor object, it is coerced to one.
blocks	a vector giving the block for the corresponding elements of y if this is a vector; ignored if y is a matrix. If not a factor object, it is coerced to one.
formula	a formula of the form a ~ b   c, where a, b and c give the data values and corresponding groups and blocks, respectively.

PageTest 347

data an optional matrix or data frame (or similar: see model.frame) containing

the variables in the formula formula. By default the variables are taken from

environment(formula).

subset an optional vector specifying a subset of observations to be used.

na.action a function which indicates what should happen when the data contain NAs. De-

faults to getOption("na.action").

... further arguments to be passed to or from methods.

#### **Details**

PageTest can be used for analyzing unreplicated complete block designs (i.e., there is exactly one observation in y for each combination of levels of groups and blocks) where the normality assumption may be violated.

The null hypothesis is that apart from an effect of blocks, the location parameter of y is the same in each of the groups.

The implemented alternative is, that the location parameter will be monotonly greater along the groups,

 $H_A: \theta_1 \leq \theta_2 \leq \theta_3$  ... (where at least one inequality is strict).

If the other direction is required, the order of the groups has to be reversed.

The Page test for ordered alternatives is slightly more powerful than the Friedman analysis of variance by ranks.

If y is a matrix, groups and blocks are obtained from the column and row indices, respectively. NA's are not allowed in groups or blocks; if y contains NA's, corresponding blocks are removed.

For small values of k (methods) or N (data objects), 'PageTest' will calculate the exact p-values. For 'k,N > 15, Inf', a normal approximation is returned. Only one of these values will be returned.

### Value

A list with class "htest" containing the following components:

statistic the L-statistic with names attribute "L".

p. value the p-value of the test.

method the character string "Page test for ordered alternatives".

data.name a character string giving the names of the data.

### Note

Special thanks to Prof. S. Wellek for porting old GAUSS code to R.

# Author(s)

Stefan Wellek <stefan.wellek@zi-mannheim.de> (exact p-values), Andri Signorell <andri@signorell.net> (interface) (strongly based on R-Core code)

348 PageTest

### References

Page, E. (1963): Ordered hypotheses for multiple treatments: A significance test for linear ranks. *Journal of the American Statistical Association*, 58, 216-230.

Siegel, S. & Castellan, N. J. Jr. (1988): *Nonparametric statistics for the behavioral sciences*. Boston, MA: McGraw-Hill.

Wellek, S. (1989): Computing exact p-values in Page's nonparametric test against trend. *Biometrie* und Informatik in Medizin und Biologie 20, 163-170

### See Also

friedman.test

```
# Craig's data from Siegel & Castellan, p 186
 soa.mat <- matrix(c(.797,.873,.888,.923,.942,.956,</pre>
  .794, .772, .908, .982, .946, .913,
  .838, .801, .853, .951, .883, .837,
  .815, .801, .747, .859, .887, .902), nrow=4, byrow=TRUE)
 PageTest(soa.mat)
# Duller, pg. 236
pers <- matrix(c(</pre>
1, 72, 72, 71.5, 69, 70, 69.5, 68, 68, 67, 68,
2, 83, 81, 81, 82, 82.5, 81, 79, 80.5, 80, 81,
3, 95, 92, 91.5, 89, 89, 90.5, 89, 89, 88, 88,
4, 71, 72, 71, 70.5, 70, 71, 71, 70, 69.5, 69,
5, 79, 79, 78.5, 77, 77.5, 78, 77.5, 76, 76.5, 76,
6, 80, 78.5, 78, 77, 77.5, 77, 76, 76, 75.5, 75.5
), nrow=6, byrow=TRUE)
colnames(pers) <- c("person", paste("week",1:10))</pre>
# Alternative: week10 < week9 < week8 ...</pre>
PageTest(pers[, 11:2])
# Sachs, pg. 464
pers <- matrix(c(</pre>
  3,2,1,4,
  4,2,3,1,
  4,1,2,3,
  4,2,3,1,
  3,2,1,4,
  4,1,2,3,
  4,3,2,1,
  3,1,2,4,
  3,1,4,2),
  nrow=9, byrow=TRUE, dimnames=list(1:9, LETTERS[1:4]))
```

PairApply 349

```
# Alternative: B < C < D < A
PageTest(pers[, c("B","C","D","A")])
# long shape and formula interface
plng <- data.frame(expand.grid(1:9, c("B","C","D","A")),
                   as.vector(pers[, c("B", "C", "D", "A")]))
colnames(plng) <- c("block", "group", "x")</pre>
PageTest(plng$x, plng$group, plng$block)
PageTest(x ~ group | block, data = plng)
score <- matrix(c(</pre>
  3,4,6,9,
  4,3,7,8,
  3,4,4,6,
  5,6,8,9,
  4,4,9,9,
  6,7,11,10
  ), nrow=6, byrow=TRUE)
PageTest(score)
```

PairApply

Pairwise Calculations

# Description

Implements a logic to run pairwise calculations on the columns of a data.frame or a matrix.

# Usage

```
PairApply(x, FUN = NULL, ..., symmetric = FALSE)
```

x	a list, a data.frame or a matrix with columns to be processed pairwise.	
FUN	a function to be calculated. It is assumed, that the first 2 arguments denominate x and y.	
•••	the dots are passed to FUN.	
symmetric	logical. Does the function yield the same result for $FUN(x, y)$ and $FUN(y, x)$ ? If TRUE just the lower triangular matrix is calculated and transposed. Default is FALSE.	

350 PairApply

### **Details**

This code is based on the logic of cor() and extended for asymmetric functions.

### Value

a matrix with the results of FUN.

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
outer, CombPairs, pairwise.table
```

```
PairApply(d.diamonds[,c("colour","clarity","cut","polish")], FUN = CramerV,
          symmetric=TRUE)
# user defined functions are ok as well
PairApply(d.diamonds[,c("clarity","cut","polish","symmetry")],
  FUN = function(x,y) wilcox.test(as.numeric(x), as.numeric(y))$p.value, symmetric=TRUE)
# asymetric measure
PairApply(d.diamonds[,c("colour", "clarity", "cut", "polish")],
  FUN = Lambda, direction = "row")
# ... compare to:
Lambda(x=d.diamonds$colour, y=d.diamonds$clarity, direction="row")
Lambda(x=d.diamonds$colour, y=d.diamonds$clarity, direction="column")
# the data.frame
dfrm <- d.diamonds[, c("colour","clarity","cut","polish")]</pre>
PairApply(dfrm, FUN = CramerV, symmetric=TRUE)
# the same as matrix (columnwise)
m <- as.matrix(dfrm)</pre>
PairApply(m, FUN = CramerV, symmetric=TRUE)
# ... and the list interface
lst <- as.list(dfrm)</pre>
PairApply(lst, FUN = CramerV, symmetric=TRUE)
```

ParseFormula 351

ParseFormula	Parse a Formula and Create a Model Frame

# **Description**

Create a model frame for a formula object, by handling the left hand side the same way the right hand side is handled in model.frame. Especially variables separated by + are interpreted as separate variables.

# Usage

```
ParseFormula(formula, data = parent.frame(), drop = TRUE)
```

## **Arguments**

formula an object of class "formula" (or one that can be coerced to that class): a symbolic

description for the variables to be described.

data an optional data frame, list or environment (or object coercible by as.data.frame

to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formula), typically the environment from

which lm is called.

drop if drop is TRUE, unused factor levels are dropped from the result when creating

interaction terms. The default is to drop all unused factor levels.

# Details

This is used by Desc. formula for describing data by groups while remaining flexible for using I(...) constructions, functions or interaction terms.

### Value

a list of 3 elements

formula the formula which had to be parsed

1hs a list of 3 elements:

mf: data.frame, the model.frame of the left hand side of the formula

mf.eval: data.frame, the evaluated model.frame of the left hand side of the for-

mula

vars: the names of the evaluated model.frame

rhs a list of 3 elements:

mf: data.frame, the model.frame of the right hand side of the formula

mf.eval: data.frame, the evaluated model.frame of the right hand side of the

formula

vars: the names of the evaluated model.frame

352 ParseSASDatalines

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
The functions used to handle formulas: model.frame, terms, formula Used in: Desc.formula
```

# **Examples**

```
set.seed(17)
piz <- d.pizza[sample(nrow(d.pizza),10), c("temperature","price","driver","weekday")]</pre>
f1 <- formula(. ~ driver)</pre>
f2 <- formula(temperature ~ .)</pre>
f3 <- formula(temperature + price ~ .)</pre>
f4 <- formula(temperature ~ . - driver)</pre>
f5 <- formula(temperature + price ~ driver)</pre>
f6 <- formula(temperature + price ~ driver * weekday)</pre>
f7 <- formula(I(temperature^2) + sqrt(price) ~ driver + weekday)
f8 <- formula(temperature + price ~ 1)
f9 <- formula(temperature + price ~ driver * weekday - price)</pre>
ParseFormula(f1, data=piz)
ParseFormula(f2, data=piz)
ParseFormula(f3, data=piz)
ParseFormula(f4, data=piz)
ParseFormula(f5, data=piz)
ParseFormula(f6, data=piz)
ParseFormula(f7, data=piz)
ParseFormula(f8, data=piz)
```

ParseSASDatalines

Parse a SAS Dataline Command

## **Description**

A parser for simple SAS dataline command texts. A data.frame is being built with the columnnames listed in the input section. The data object will be created in the given environment.

# Usage

```
ParseSASDatalines(x, env = .GlobalEnv, overwrite = FALSE)
```

```
x the SAS text
env environment in which the dataset should be created.
```

ParseSASDatalines 353

overwrite

logical. If set to TRUE, the function will silently overwrite a potentially existing object in env with the same name as declared in the SAS DATA section. If set to FALSE (default) an error will be raised if there already exists an object with the same name.

### **Details**

The SAS function DATA is designed for quickly creating a dataset from scratch. The whole step normally consists out of the DATA part defining the name of the dataset, an INPUT line declaring the variables and a DATALINES command followed by the values.

The default delimiter used to separate the different variables is a space (thus each variable should be one word). The \$ after the variable name indicates that the variable preceding contain character values and not numeric values. Without specific instructions, SAS assumes that variables are numeric. The function will fail, if it encounters a character in the place of an expected numeric value. Each new row in datalines will create a corresponding unique row in the dataset. Notice that a; is not needed after every row, rather it is included at the end of the entire data step.

More complex command structures, i.e. other delimiters (dlm), in the INPUT-section are not (yet) supported.

#### Value

a data.frame

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

scan

```
txt <- "
DATA asurvey;
INPUT id sex $ age inc r1 r2 r3;
DATALINES;
      35 17 7 2 2
17 M
      50 14 5 5 3
33 F
      45 6 7 2 7
49 M
      24 14 7 5 7
65 F
      52 9 4 7 7
81 M
      44 11 7 7 7
      34 17 6 5 3
18 M
      40 14 7 5 2
34 F 47 6 6 5 6
50
  M 35 17 5 7 5
(d.frm <- ParseSASDatalines(txt))</pre>
```

354 PDFManual

PasswordDlg

Password Dialog

# Description

Brings up a tcltk dialog centered on the screen, designed for entering passwords while displaying only \*\*\*\*.

# Usage

```
PasswordDlg()
```

### Value

the entered password

# Author(s)

Markus Naepflin <markus@naepfl.in>

# **Examples**

```
## Not run:
pw <- PasswordDlg()
pw
## End(Not run)</pre>
```

**PDFManual** 

Get PDF Manual of a Package From CRAN

# Description

PDF versions of the manual are usually not included as vignettes in R packages. Still this format is convenient for reading and doing full text search.

This function creates the appropriate link to the pdf file on CRAN and opens the pdf manual in a browser window.

# Usage

```
PDFManual(package)
```

# **Arguments**

package

name of the package.

PearsonTest 355

### Author(s)

Andri Signorell <andri@signorell.net>

## **Examples**

```
## Not run:
PDFManual(DescTools)
## End(Not run)
```

PearsonTest

Pearson Chi-Square Test for Normality

# Description

Performs the Pearson chi-square test for the composite hypothesis of normality.

### Usage

```
PearsonTest(x, n.classes = ceiling(2 * (n^{(2/5)})), adjust = TRUE)
```

## **Arguments**

x a numeric vector of data values. Missing values are allowed. n.classes The number of classes. The default is due to Moore (1986).

adjust logical; if TRUE (default), the p-value is computed from a chi-square distribution

with n.classes-3 degrees of freedom, otherwise from a chi-square distribution

with n.classes-1 degrees of freedom.

## **Details**

The Pearson test statistic is  $P = \sum (C_i - E_i)^2 / E_i$ , where  $C_i$  is the number of counted and  $E_i$  is the number of expected observations (under the hypothesis) in class i. The classes are build is such a way that they are equiprobable under the hypothesis of normality. The p-value is computed from a chi-square distribution with n.classes-3 degrees of freedom if adjust is TRUE and from a chi-square distribution with n.classes-1 degrees of freedom otherwise. In both cases this is not (!) the correct p-value, lying somewhere between the two, see also Moore (1986).

### Value

A list of class htest, containing the following components:

statistic the value of the Pearson chi-square statistic.

p.value the p-value for the test.

method the character string "Pearson chi-square normality test".

data.name a character string giving the name(s) of the data.

356 PearsonTest

n. classes the number of classes used for the test.

df the degress of freedom of the chi-square distribution used to compute the p-value.

### Note

The Pearson chi-square test is usually not recommended for testing the composite hypothesis of normality due to its inferior power properties compared to other tests. It is common practice to compute the p-value from the chi-square distribution with n.classes - 3 degrees of freedom, in order to adjust for the additional estimation of two parameters. (For the simple hypothesis of normality (mean and variance known) the test statistic is asymptotically chi-square distributed with n.classes - 1 degrees of freedom.) This is, however, not correct as long as the parameters are estimated by mean(x) and var(x) (or sd(x)), as it is usually done, see Moore (1986) for details. Since the true p-value is somewhere between the two, it is suggested to run PearsonTest twice, with adjust = TRUE (default) and with adjust = FALSE. It is also suggested to slightly change the default number of classes, in order to see the effect on the p-value. Eventually, it is suggested not to rely upon the result of the test.

The function call PearsonTest(x) essentially produces the same result as the S-PLUS function call chisq.gof((x-mean(x))/sqrt(var(x)), n.param.est=2).

### Author(s)

Juergen Gross <gross@statistik.uni-dortmund.de>

### References

Moore, D.S., (1986) Tests of the chi-squared type. In: D'Agostino, R.B. and Stephens, M.A., eds.: *Goodness-of-Fit Techniques*. Marcel Dekker, New York.

Thode Jr., H.C., (2002) Testing for Normality. Marcel Dekker, New York. Sec. 5.2

### See Also

shapiro.test for performing the Shapiro-Wilk test for normality. AndersonDarlingTest, CramerVonMisesTest, LillieTest, ShapiroFranciaTest for performing further tests for normality. qqnorm for producing a normal quantile-quantile plot.

```
PearsonTest(rnorm(100, mean = 5, sd = 3))
PearsonTest(runif(100, min = 2, max = 4))
```

PercTable 357

PercTable Percentage Table
----------------------------

# Description

Prints a 2-way contingency table along with percentages, marginal, and conditional distributions. All the frequencies are nested into one single table.

# Usage

х, у	objects which can be interpreted as factors (including character strings). x and y will be tabulated via table(x,y).  If x is a matrix, it will be coerced to a table via as.table(x).
tab	a r x c-contingency table
row.vars	a vector of row variables (see Details).
col.vars	a vector of column variables (see Details). If this is left to NULL the table structure will be preserved.
justify	either "left" or "right" for defining the alignment of the table cells.
freq	boolean. Should absolute frequencies be included? Defaults to TRUE.
rfrq	a string with 3 characters, each of them being 1 or 0. The first position means total percentages, the second means row percentages and the third column percentages. "011" produces a table output with row and column percentages.
expected	the expected counts under the null hypothesis.
residuals	the Pearson residuals, (observed - expected) / sqrt(expected).

358 PercTable

stdres	standardized residuals, (observed - expected) / $sqrt(V)$ , where V is the residual cell variance (for the case where x is a matrix, $n * p * (1 - p)$ otherwise).
margins	a vector, consisting out of 1 and/or 2. Defines the margin sums to be included. 1 stands for row margins, 2 for column margins, $c(1,2)$ for both. Default is NULL (none).
digits	integer. With how many digits shoud the relative frequencies be formatted? Default can be set by DescToolsOptions(digits=x).
formula	a formula of the form lhs $\sim$ rhs where lhs will be tabled versus rhs (table(lhs,rhs)).
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
vsep	logical, defining if an empty row should be introduced between the table rows. Default is FALSE, if only a table with one single description (either frequencies or percents) should be returned and TRUE in any other case.
	the dots are passed from PercTable.default() to PercTable.table() and from Margins to the function Freq.

## **Details**

PercTable prints a 2-dimensional table. The absolute and relative frequencies are nested into one flat table by means of ftable. row.vars, resp. col.vars can be used to define the structure of the table. row.vars can either be the names of the dimensions (included percentages are named "idx") or numbers (1:3, where 1 is the first dimension of the table, 2 the second and 3 the percentages). Use Sort() if you want to have your table sorted by rows.

The style in which numbers are formatted is selected by Fmt() from the DescTools options. Absolute frequencies will use Fmt("abs") and Fmt("per") will do it for the percentages. The options can be changed with Fmt(abs=as.fmt(...)) which is basically a "fmt"-object containing any format information used in Format.

Margins() returns a list containing all the one dimensional margin tables of a n-dimensional table along the given dimensions. It uses margin.table() for all the dimensions and adds the appropriate percentages.

### Value

Returns an object of class "ftable".

### Author(s)

Andri Signorell <andri@signorell.net>

PercTable 359

### References

Agresti, Alan (2007) Introduction to categorical data analysis. NY: John Wiley and Sons, Section 2.4.5

### See Also

Freq, table, ftable, prop.table, addmargins, DescToolsOptions, Fmt

There are similar functions in package **sfsmisc** printTable2 and package **vcd** table2d\_summary, both lacking some of the flexibility we needed here.

```
tab <- table(driver=d.pizza$driver, area=d.pizza$area)
PercTable(tab=tab, col.vars=2)
PercTable(tab=tab, col.vars=2, margins=c(1,2))
PercTable(tab=tab, col.vars=2, margins=2)
PercTable(tab=tab, col.vars=2, margins=1)
PercTable(tab=tab, col.vars=2, margins=NULL)
PercTable(tab=tab, col.vars=2, rfrq="000")
# just the percentages without absolute values
PercTable(tab=tab, col.vars=2, rfrq="110", freq=FALSE)
# just the row percentages in percent format (pfmt = TRUE)
PercTable(tab, freq= FALSE, rfrq="010", pfmt=TRUE, digits=1)
# just the expected frequencies and the standard residuals
PercTable(tab=tab, rfrq="000", expected = TRUE, stdres = TRUE)
# rearrange output such that freq are inserted as columns instead of rows
PercTable(tab=tab, col.vars=c(3,2), rfrq="111")
# putting the areas in rows
PercTable(tab=tab, col.vars=c(3,1), rfrq="100", margins=c(1,2))
# formula interface with subset
PercTable(driver ~ area, data=d.pizza, subset=wine_delivered==0)
# sort the table by rows, order first column (Zurich), then third, then row.names (0)
PercTable(tab=Sort(tab, ord=c(1,3,0)))
# reverse the row variables, so that absolute frequencies and percents
# are not nested together
PercTable(tab, row.vars=c(3, 1))
```

360 Permn

```
# the vector interface
PercTable(x=d.pizza$driver, y=d.pizza$area)
PercTable(x=d.pizza$driver, y=d.pizza$area, margins=c(1,2), rfrq="000", useNA="ifany")
# one dimensional x falls back to the function Freq()
PercTable(x=d.pizza$driver)
# the margin tables
Margins(Titanic)
```

Permn

Number and Samples for Permutations or Combinations of a Set

# **Description**

Return the set of permutations for a given set of values. The values can be numeric values, characters or factors. CombN computes the number of combinations with and without replacement and order, whereas CombSet returns the value sets.

# Usage

```
Permn(x, sort = FALSE)

CombN(x, m, repl = FALSE, ord = FALSE)
CombSet(x, m, repl = FALSE, ord = FALSE, as.list = FALSE)
```

# Arguments

X	a vector of numeric values or characters. Characters need not be unique.
m	number of elements to choose. For CombSet can m be a numeric vector too.
repl	logical. Should repetition of the same element be allowed? Defaults to FALSE
ord	logical. Does the order matter? Default is FALSE.
sort	logical, defining if the result set should be sorted. Default is FALSE.
as.list	logical, defining if the results should be returned in a flat list, say every sample is a single element of the resulting list. Default is FALSE.

## **Details**

The vector x need not contain unique values. The permutations will automatically be filtered for unique sets, if the same element is given twice or more.

### Value

a matrix with all possible permutations or combinations of the values in x for Permn and CombSet if m contains more than one element the result will be a list of matrices or a flat list if as.list is set to TRUE

an integer value for CombN

Phrase 361

### Author(s)

Friederich Leisch <Friedrich.Leisch@boku.ac.at>
Andri Signorell <andri@signorell.net> (CombSet, CombN)

### See Also

```
combn, choose, factorial, CombPairs
vignette("Combinatorics")
```

### **Examples**

```
Permn(letters[2:5])
Permn(2:5)
# containing the same element more than once
Permn(c("a", "b", "c", "a"))
# only combinations of 2, but in every possible order
x <- letters[1:4]</pre>
m <- 2
# the samples
CombSet(x, m, repl=TRUE, ord=FALSE)
CombSet(x, m, repl=TRUE, ord=TRUE)
CombSet(x, m, repl=FALSE, ord=TRUE)
CombSet(x, m, repl=FALSE, ord=FALSE)
# the number of the samples
CombN(x, m, repl=TRUE, ord=FALSE)
CombN(x, m, repl=TRUE, ord=TRUE)
CombN(x, m, repl=FALSE, ord=TRUE)
CombN(x, m, repl=FALSE, ord=FALSE)
# build all subsets of length 1, 3 and 5 and return a flat list
x \leftarrow letters[1:5]
CombSet(x=x, m=c(1, 3, 5), as.list=TRUE)
```

Phrase

Phrasing Results of t-Test

## **Description**

Formulating the results of a comparison of means is quite common. This function assembles a descriptive text about the results of a t-test, describing group sizes, means, p-values and confidence intervals.

362 PlotACF

## Usage

```
Phrase(x, g, glabels = NULL, xname = NULL, unit = NULL, lang = "engl", na.rm = FALSE)
```

### **Arguments**

X	a (non-empty)	numeric vector of data values.	

g a vector or factor object giving the group for the corresponding elements of x.

The number of levels must equal 2.

glabels the labels of the two groups, if left to NULL, the levels will be used.

xname the name of the variable to be used in the text.

unit an optional unit for be appended to the numeric results.

lang the language to be used. Only english (default) and german implemented (so

far).

na.rm logical, should NAs be omitted? Defaults to FALSE.

### Value

a text

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

t.test

### **Examples**

PlotACF

Combined Plot of a Time Series and Its ACF and PACF

### Description

Combined plot of a time Series and its autocorrelation and partial autocorrelation

PlotArea 363

## Usage

```
PlotACF(series, lag.max = 10 * log10(length(series)), main = NULL, cex = NULL, ...)
PlotGACF(series, lag.max = 10 * log10(length(series)), type = "cor", ylab = NULL, ...)
```

## **Arguments**

series	univariate time series.
lag.max	integer. Defines the number of lags to be displayed. The default is $10*\log 10(length(series))$ .
main	an overall title for the plot
cex	numerical value giving the amount by which plotting text and symbols should be magnified relative to the default.
type	character string giving the type of acf to be computed. Allowed values are "cor" (the default), "cov" or "part" for autocorrelation, covariance or partial correlation.
ylab	a title for the y axis: see title.
	the dots are passed to the plot command.

### **Details**

PlotACF plots a combination of the time series and its autocorrelation and partial autocorrelation. PlotGACF is used as subfunction to produce the acf- and pacf-plots.

## Author(s)

Markus Huerzeler (ETH Zurich), some minor modifications Andri Signorell <andri@signorell.net>

#### See Also

ts

# **Examples**

PlotACF(AirPassengers)

|--|

# Description

Produce a stacked area plot, or add polygons to an existing plot.

364 PlotArea 1 4 1

### Usage

```
## Default S3 method:
PlotArea(x, y = NULL, prop = FALSE, add = FALSE, xlab = NULL,
         ylab = NULL, col = NULL, frame.plot = FALSE, ...)
## S3 method for class 'formula'
PlotArea(formula, data, subset, na.action, ...)
```

### **Arguments**

х	numeric vector of x values, or if y=NULL a numeric vector of y values. Can also be a 1-dimensional table (x values in names, y values in array), matrix or 2-dimensional table (x values in row names and y values in columns), a data frame (x values in first column and y values in subsequent columns), or a time-series object of class ts/mts.
У	numeric vector of y values, or a matrix containing y values in columns.
prop	whether data should be plotted as proportions, so stacked areas equal 1.
add	whether polygons should be added to an existing plot.
xlab	label for x axis.
ylab	label for y axis.

col fill color of polygon(s). The default is a vector of gray colors.

frame.plot a logical indicating whether a box should be drawn around the plot.

formula a formula, such as  $y \sim x$  or cbind(y1,y2)  $\sim x$ , specifying x and y values. A

dot on the left-hand side, formula =  $. \sim x$ , means all variables except the one

specified on the right-hand side.

data a data frame (or list) from which the variables in formula should be taken.

subset an optional vector specifying a subset of observations to be used.

na.action a function which indicates what should happen when the data contain NA values.

Defaults to getOption("na.action").

further arguments are passed to matplot and polygon.

#### Value

Matrix of cumulative sums that was used for plotting.

#### Author(s)

Arni Magnusson <arnima@hafro.is>

## References

```
http://r.789695.n4.nabble.com/areaplot-td2255121.html
```

### See Also

```
barplot, polygon
```

### **Examples**

```
# PlotArea with stapled areas
tab <- table( d.pizza$date, d.pizza$driver )</pre>
PlotArea(x=as.Date(rownames(tab)), y=tab, xaxt="n", xlab="Date", ylab="Pizzas delivered")
# add x-axis and some text labels
xrng <- pretty(range(as.Date(rownames(tab))))</pre>
axis(side=1, at=xrng, labels=xrng)
text( x=min(d.pizza$date + .5, na.rm=TRUE), y=cumsum(tab[2,])-2.5, label=levels(d.pizza$driver),
  adj=c(0,0.5), col=TextContrastColor(gray.colors(7)))
# formula
PlotArea(Armed.Forces~Year, data=longley)
PlotArea(cbind(Armed.Forces, Unemployed)~Year, data=longley)
# add=TRUE
plot(1940:1970, 500*runif(31), ylim=c(0,500))
PlotArea(Armed.Forces~Year, data=longley, add=TRUE)
# matrix
PlotArea(WorldPhones)
PlotArea(WorldPhones, prop=TRUE, col=rainbow(10))
# table
PlotArea(table(d.pizza$weekday))
PlotArea(table(d.pizza$weekday, d.pizza$driver))
# ts/mts
PlotArea(austres)
PlotArea(Seatbelts[,c("drivers","front","rear")],
         ylab="Killed or seriously injured")
abline(v=1983+1/12, lty=3)
```

PlotBag

Bivariate Boxplot

## **Description**

PlotBag() creates a twodimensional boxplot called "bagplot" based on two numerical variables x and y. plot.PlotBag() is the plotting routine for a bagplot object. compute.PlotBag() contains the computation logic the object.

# Usage

```
create.plot = TRUE, add = FALSE, pch = 16, cex = 0.4,
        dkmethod = 2, precision = 1, verbose = FALSE,
        debug.plots = "no", col.loophull = "#aaccff",
        col.looppoints = "#3355ff", col.baghull = "#7799ff",
        col.bagpoints = "#000088", transparency = FALSE, ...
PlotBagPairs(dm, trim = 0.0, main, numeric.only = TRUE,
             factor = 3, approx.limit = 300, pch = 16,
             cex = 0.8, precision = 1, col.loophull = "#aaccff",
             col.looppoints = "#3355ff", col.baghull = "#7799ff",
             col.bagpoints = "#000088", ...)
compute.bagplot(x, y, factor = 3, na.rm = FALSE, approx.limit = 300,
              dkmethod = 2, precision = 1, verbose = FALSE, debug.plots = "no" )
## S3 method for class 'bagplot'
plot(x, show.outlier = TRUE, show.whiskers = TRUE,
     show.looppoints = TRUE, show.bagpoints = TRUE,
     show.loophull = TRUE, show.baghull = TRUE, add = FALSE,
     pch = 16, cex = .4, verbose = FALSE, col.loophull = "#aaccff",
     col.looppoints = "#3355ff", col.baghull = "#7799ff",
     col.bagpoints = "#000088", transparency = FALSE,...)
```

```
x values of a data set; in PlotBag: an object of class PlotBag computed by
Х
                  compute.PlotBag
                  y values of the data set
y
factor
                  factor defining the loop
                  if TRUE 'NA' values are removed otherwise exchanged by median
na.rm
approx.limit
                  if the number of data points exceeds approx. limit a sample is used to compute
                  some of the quantities; default: 300
show.outlier
                  if TRUE outlier are shown
                  if TRUE whiskers are shown
show.whiskers
show.looppoints
                  if TRUE loop points are plottet
show.bagpoints if TRUE bag points are plottet
show.loophull
                  if TRUE the loop is plotted
show.baghull
                  if TRUE the bag is plotted
create.plot
                  if FALSE no plot is created
add
                  if TRUE the bagplot is added to an existing plot
                  sets the plotting character
pch
                  sets characters size
cex
```

dkmethod 1 or 2, there are two method of approximating the bag, method 1 is very rough

(only based on observations

precision precision of approximation, default: 1 verbose automatic commenting of calculations

debug.plots if TRUE additional plots describing intermediate results are constructed

col.loophull color of loop hull

col.looppoints color of the points of the loop

col.baghull color of bag hull

col.bagpoints color of the points of the bag

transparency see section details

 dm
 x

 trim
 x

 main
 x

 numeric.only
 x

... additional graphical parameters

#### **Details**

A bagplot is a bivariate generalization of the well known boxplot. It has been proposed by Rousseeuw, Ruts, and Tukey. In the bivariate case the box of the boxplot changes to a convex polygon, the bag of bagplot. In the bag are 50 percent of all points. The fence separates points within the fence from points outside. It is computed by increasing the the bag. The loop is defined as the convex hull containing all points inside the fence. If all points are on a straight line you get a classical boxplot. PlotBag() plots bagplots that are very similar to the one described in Rousseeuw et al. Remarks: The two dimensional median is approximated. For large data sets the error will be very small. On the other hand it is not very wise to make a (graphical) summary of e.g. 10 bivariate data points.

In case you want to plot multiple (overlapping) bagplots, you may want plots that are semi-transparent. For this you can use the transparency flag. If transparency==TRUE the alpha layer is set to '99' (hex). This causes the bagplots to appear semi-transparent, but ONLY if the output device is PDF and opened using: pdf(file="filename.pdf",version="1.4"). For this reason, the default is transparency==FALSE. This feature as well as the arguments to specify different colors has been proposed by Wouter Meuleman.

### Value

compute.bagplot returns an object of class bagplot that could be plotted by plot.bagplot(). An object of the bagplot class is a list with the following elements: center is a two dimensional vector with the coordinates of the center. hull.center is a two column matrix, the rows are the coordinates of the corners of the center region. hull.bag and hull.loop contain the coordinates of the hull of the bag and the hull of the loop. pxy.bag shows you the coordinates of the points of the bag. pxy.outer is the two column matrix of the points that are within the fence. pxy.outlier represent the outliers. The vector hdepths shows the depths of data points. is.one.dim is TRUE if the data set is (nearly) one dimensional. The dimensionality is decided by analysing the result of prcomp which is stored in the element prdata. xy shows you the data that are used for the bagplot. In the case of very large data sets subsets of the data are used for constructing the bagplot. A data set is very large if there are more data points than approx.limit. xydata are the input data structured in a two column matrix.

#### Note

Version of bagplot: 10/2012

#### Author(s)

Hans Peter Wolf <pwolf@wiwi.uni-bielefeld.de>

#### References

P. J. Rousseeuw, I. Ruts, J. W. Tukey (1999): The bagplot: a bivariate boxplot, *The American Statistician*, vol. 53, no. 4, 382–387

#### See Also

boxplot

```
# example: 100 random points and one outlier
dat <- cbind(rnorm(100) + 100, rnorm(100) + 300)
dat <- rbind(dat, c(105,295))
PlotBag(dat, factor=2.5, create.plot=TRUE, approx.limit=300,
   show.outlier=TRUE, show.looppoints=TRUE,
   show.bagpoints=TRUE,dkmethod=2,
   show.whiskers=TRUE, show.loophull=TRUE,
   show.baghull=TRUE,verbose=FALSE)
# example of Rousseeuw et al., see R-package rpart
cardata <- structure(as.integer( c(2560,2345,1845,2260,2440,</pre>
 2285, 2275, 2350, 2295, 1900, 2390, 2075, 2330, 3320, 2885,
 3310, 2695, 2170, 2710, 2775, 2840, 2485, 2670, 2640, 2655,
 3065, 2750, 2920, 2780, 2745, 3110, 2920, 2645, 2575, 2935,
 2920, 2985, 3265, 2880, 2975, 3450, 3145, 3190, 3610, 2885,
 3480, 3200, 2765, 3220, 3480, 3325, 3855, 3850, 3195, 3735,
 3665, 3735, 3415, 3185, 3690, 97, 114, 81, 91, 113, 97, 97,
 98, 109, 73, 97, 89, 109, 305, 153, 302, 133, 97, 125, 146,
 107, 109, 121, 151, 133, 181, 141, 132, 133, 122, 181, 146,
 151, 116, 135, 122, 141, 163, 151, 153, 202, 180, 182, 232,
 143, 180, 180, 151, 189, 180, 231, 305, 302, 151, 202, 182,
 181, 143, 146, 146)), .Dim = as.integer(c(60, 2)),
 .Dimnames = list(NULL, c("Weight", "Disp.")))
PlotBag(cardata, factor=3, show.baghull=TRUE,
  show.loophull=TRUE,precision=1, dkmethod=2)
title("car data Chambers/Hastie 1992")
# points of y=x*x
PlotBag(x=1:30, y=(1:30)^2, verbose=FALSE, dkmethod=2)
# one dimensional subspace
```

PlotBubble 369

PlotBubble

Draw a Bubble Plot

## **Description**

Draw a bubble plot, defined by a pair of coordinates x, y to place the bubbles, an area definition configuring the dimension and a color vector setting the color of the bubbles. The legitimation to define a new function instead of just using plot(symbols(...)) is the automated calculation of the axis limits, ensuring that all bubbles will be fully visible.

### Usage

x, y	the x and y co-ordinates for the centres of the bubbles. They can be specified in any way which is accepted by xy.coords.
area	a vector giving the area of the bubbles.
col	colors for the bubbles, passed to symbol. The default NA (or also NULL) means do not fill, i.e., draw transparent bubbles.
cex	extension factor for the area.
border	the border color fot the bubbles. The default means par("fg"). Use border = NA to omit borders.
xlim, ylim	axes limits.
na.rm	logical, should NAs be omitted? Defaults to FALSE.
formula	a formula of the form 1hs ~ rhs where 1hs gives the data values and rhs the corresponding groups.

370 PlotBubble

data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
ylab	the y-label for the plot used in the formula interface.
	the dots are passed to the plot function.

## **Details**

Argument inches controls the sizes of the symbols. If TRUE (the default), the symbols are scaled so that the largest dimension of any symbol is one inch. If a positive number is given the symbols are scaled to make largest dimension this size in inches (so TRUE and 1 are equivalent). If inches is FALSE, the units are taken to be those of the appropriate axes. This behaviour is the same as in symbols.

#### Note

A legend can be added with BubbleLegend.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
BubbleLegend, symbols, sunflowerplot
```

PlotCandlestick 371

Plot Candlestick Chart
------------------------

# Description

Plot a candlestick chart. This is used primarily to describe price movements of a security, derivative, or currency over time. Candlestick charts are a visual aid for decision making in stock, foreign exchange, commodity, and option trading.

#### Usage

### **Arguments**

_	a numaria vastar fartha v valuas. Havally a data
X	a numeric vector for the x-values. Usually a date.
У	the y-values in a matrix (or a data.frame that can be coerced to a matrix) with 4 columns, whereas the first column contains the open price, the second the high, the third the lowest and the 4th the close price of daily stock prices.
xlim	the x limits $(x1, x2)$ of the plot. The default value, NULL, indicates that the range of the finite values to be plotted should be used.
ylim	the y limits of the plot.
col	color for the body. To better highlight price movements, modern candlestick charts often replace the black or white of the candlestick body with colors such as red for a lower closing and blue or green for a higher closing.
border	the border color of the rectangles. Default is NA, meaning no border will be plotted.
args.grid	the arguments of a potential grid. Default is NULL, which will have a grid plotted. If arguments are provided, they have to be organized as list with the names of the arguments. (For example:, args.grid = list(col="red"))
	the dots are passed to plot() command

### **Details**

Candlesticks are usually composed of the body (black or white), and an upper and a lower shadow (wick): the area between the open and the close is called the real body, price excursions above and below the real body are called shadows. The wick illustrates the highest and lowest traded prices of a security during the time interval represented. The body illustrates the opening and closing trades. If the security closed higher than it opened, the body is white or unfilled, with the opening price at the bottom of the body and the closing price at the top. If the security closed lower than it opened, the body is black, with the opening price at the top and the closing price at the bottom. A candlestick need not have either a body or a wick.

372 PlotCashFlow

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
PlotBubble, stars
```

## **Examples**

```
nov <- rbind(</pre>
 "2013-05-28" = c(70.99,71.82,70.49,71.49),
 "2013-05-29" = c(71.13,71.90,70.81,71.57),
 "2013-05-30" = c(71.25, 71.53, 70.90, 71.01),
 "2013-05-31" = c(70.86, 70.92, 70.30, 70.30),
 "2013-06-03"= c(70.56, 70.89, 70.05, 70.74),
 "2013-06-04"= c(70.37,71.11,69.67,69.90),
 "2013-06-05"= c(69.76,69.76,68.92,68.99),
 "2013-06-06"= c(69.13,70.02,68.56,70.02),
 "2013-06-07" = c(70.45, 70.52, 69.51, 70.20),
 "2013-06-10" = c(70.53,70.75,70.05,70.20),
 "2013-06-11" = c(69.36,69.66,69.01,69.17),
 "2013-06-12" = c(69.65, 70.03, 68.85, 69.21),
 "2013-06-13"= c(69.21,70.18,69.13,70.10),
 "2013-06-14" = c(70.17, 70.48, 69.30, 69.58),
 "2013-06-17" = c(70.14, 70.96, 69.98, 70.44),
 "2013-06-18" = c(70.55, 71.97, 70.55, 71.49),
 "2013-06-19"= c(71.33,72.00,70.89,70.97),
 "2013-06-20" = c(70.04, 70.06, 68.40, 68.55),
 "2013-06-21" = c(69.15, 69.27, 67.68, 68.21)
colnames(nov) <- c("open", "high", "low", "close")</pre>
PlotCandlestick(x=as.Date(rownames(nov)), y=nov, border=NA, las=1, ylab="")
```

 ${\tt PlotCashFlow}$ 

Cash Flow Plot

#### **Description**

A cash flow plot is a plot used in finance and allows you to graphically depict the timing of the cash flows as well as their nature as either inflows or outflows. An "up" arrow represents money received and a "down" arrow money paid out.

### Usage

PlotCirc 373

# **Arguments**

x	time period of the cashflows (in and out)
У	amount of the cashflows
xlim	range of the x-axis, defaults to range(x).
labels	the labels of the cashflows will be printed outside the arrows.
mar	a vector with 4 elements, defining the margins for the plot
cex.per	the character extension for the period labels
cex.tck	character extension for the ticklabels, tipically years
cex.cash	the character extension for the labels of the cashflows

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

NPV

## **Examples**

PlotCirc

Plot Circular Plot

# Description

This visualising scheme represents the unidirectional relationship between the rows and the columns of a contingency table.

# Usage

374 PlotCirc

# **Arguments**

tab a table to be visualised.

acol the colors for the peripheral annuli.

aborder the border colors for the peripheral annuli.

rcol the colors for the ribbons.

rborder the border colors for the ribbons.

gap the gap between the entities in degrees.

main the main title, defaults to "".

labels the labels. Defaults to the column names and rownames of the table.

las alignment of the labels, 1 means horizontal, 2 radial and 3 vertical.

adjustments for the labels. (Left: 0, Right: 1, Mid: 0.5)

dist gives the distance of the labels from the outer circle. Default is 2.

cex.lab the character extension for the labels.

#### **Details**

The visual scheme of representing relationships can be applied to a table, given the observation that a table cell is a relationship (with a value) between a row and column. By representing the row and columns as segments along the circle, the information in the corresponding cell can be encoded as a link between the segments. In general, the cell represents a unidirectional relationship (e.g. row->column) - in this relationship the role of the segments is not interchangeable (e.g. (row,col) and (col,row) are different cells). To identify the role of the segment, as a row or column, the ribbon is made to terminate at the row segment but slightly away from the column segment. In this way, for a given ribbon, it is easy to identify which segment is the row and which is the column.

#### Value

the calculated points for the labels, which can be used to place userdefined labels.

# Author(s)

Andri Signorell <andri@signorell.net>

### References

Inspired by http://circos.ca/presentations/articles/vis\_tables1/

#### See Also

PlotPolar

PlotConDens 375

### **Examples**

```
tab <- matrix(c(2,5,8,3,10,12,5,7,15), nrow=3, byrow=FALSE)
dimnames(tab) <- list(c("A","B","C"), c("D","E","F"))
tab

PlotCirc( tab,
    acol = c("dodgerblue","seagreen2","limegreen","olivedrab2","goldenrod2","tomato2"),
    rcol = SetAlpha(c("red","orange","olivedrab1"), 0.5)
)

tab <- table(d.pizza$weekday, d.pizza$operator)
par(mfrow=c(1,2))
PlotCirc(tab, main="weekday ~ operator")
PlotCirc(t(tab), main="operator ~ weekday")</pre>
```

PlotConDens

Plot Conditional Densities

### **Description**

Plot conditional densities by group. For describing how the conditional distribution of a categorical variable y changes over a numerical variable x we have the function cdplot. But if we want to compare multiple densities much work is required. PlotConDens allows to easily enter a grouping variable.

# Usage

```
PlotConDens(formula, data, col = NULL, lwd = 2, lty = 1, xlim = NULL, rev = TRUE, args.dens = NULL, ...)
```

formula	a "formula" of type y $\sim$ x   g with a single dependent factor, a single numerical explanatory variable and a grouping factor g.
data	a data frame containing values for any variables in the formula. By default the environment where PlotConDens was called from is used.
col	a vector of colors to be used to plot the lines. If too short, the values are recycled.
lwd	a vector of linewidths to be used to plot the lines. If too short, the values are recycled.
lty	a vector of linetypes to be used to plot the lines. If too short, the values are recycled.
xlim	the range for the x axis.
rev	logical, should the values of the response variable be reversed? Default is TRUE.
args.dens	additional arguments for the densitiy curves.
	the dots are passed on to plot().

376 PlotCorr

### **Details**

Especially when we're modelling binary response variables we might want to know, how the binary variable behaves along some numeric predictors.

### Value

the functions for the curves

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
cdplot, spineplot, density, PlotMultiDens
```

### **Examples**

PlotCorr

Plot a Correlation Matrix

## **Description**

This function produces a graphical display of a correlation matrix. The cells of the matrix can be shaded or colored to show the correlation value.

## Usage

### **Arguments**

x is a correlation matrix to be visualized.

cols the colors for shading the matrix. Uses the package's option "col1" and "col2" as default.

PlotCorr 377

breaks a set of breakpoints for the colours: must give one more breakpoint than colour.

These are passed to image() function. If breaks is specified then the algorithm used follows cut, so intervals are closed on the right and open on the left except

for the lowest interval.

border color for borders. The default is grey. Set this argument to NA if borders should

be omitted.

lwd line width for borders. Default is 1.

args.colorlegend

list of arguments for the ColorLegend. Use NA if no color legend should be

painted.

parameter to define, whether to draw an x-axis, defaults to "n".

yaxt parameter to define, whether to draw an y-axis, defaults to "n".

cex.axis character extension for the axis labels.

las the style of axis labels.

mar sets the margins, defaults to mar = c(3, 8, 8, 8) as we need a bit more room on

the right.

mincor numeric value between 0 and 1, defining the smallest correlation that is to be

displayed. If this is >0 then all correlations with a lower value are suppressed.

main character, the main title.

clust logical. If set to TRUE, the correlations will be clustered in order to aggregate

similar values.

... the dots are passed to the function image, which produces the plot.

#### Value

no values returned.

#### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
image, ColorLegend, corrgram(), PlotWeb()
```

378 PlotCorr

```
title(main="Cramer's V", line=2)
text(x=rep(1:ncol(m),ncol(m)), y=rep(1:ncol(m),each=ncol(m)),
     label=sprintf("%0.2f", m[,ncol(m):1]), cex=0.8, xpd=TRUE)
# Spearman correlation on ordinal factors
csp <- cor(data.frame(lapply(d.diamonds[,c("carat", "clarity", "cut", "polish",</pre>
                       "symmetry", "price")], as.numeric)), method="spearman")
PlotCorr(csp)
m <- cor(mtcars)</pre>
PlotCorr(m, col=Pal("RedWhiteBlue1", 100), border="grey",
         args.colorlegend=list(labels=Format(seq(-1,1,.25), digits=2), frame="grey"))
# display only correlation with a value > 0.7
PlotCorr(m, mincor = 0.7)
x <- matrix(rep(1:ncol(m),each=ncol(m)), ncol=ncol(m))</pre>
y <- matrix(rep(ncol(m):1,ncol(m)), ncol=ncol(m))</pre>
txt <- Format(m, d=3, leading = "drop")</pre>
idx <- upper.tri(matrix(x, ncol=ncol(m)), diag=FALSE)</pre>
# place the text on the upper triagonal matrix
text(x=x[idx], y=y[idx], label=txt[idx], cex=0.8, xpd=TRUE)
# or let's get rid of all non significant correlations
p <- PairApply(mtcars, function(x, y) cor.test(x, y)$p.value, symmetric=TRUE)</pre>
# or somewhat more complex with outer
p0 <- outer(1:ncol(m), 1:ncol(m),</pre>
           function(a, b)
             mapply(
               function(x, y) cor.test(mtcars[, x], mtcars[, y])$p.value,
               a, b))
# ok, got all the p-values, now replace > 0.05 with NAs
m[p > 0.05] <- NA
PlotCorr(m)
# the text
n <- ncol(m)
text(x=rep(seq(n), times=n),
     y=rep(rev(seq(n)), rep.int(n, n)),
     labels=Format(m, digits=2, na.form=""),
     cex=0.8, xpd=TRUE)
# the text could also be set with outer, but this function returns an error,
# based on the fact that text() does not return some kind of result
# outer(X = 1:nrow(m), Y = ncol(m):1,
# FUN = "text", labels = Format(m, digits=2, na.form = ""),
# cex=0.8, xpd=TRUE)
# put similiar correlations together
PlotCorr(m, clust=TRUE)
# same as
```

PlotDot 379

PlotDot

Cleveland's Dot Plots

# Description

Draw a Cleveland dot plot. This is an extended version of dotchart with an added option for error bars and an add argument.

# Usage

	either a vector or matrix of numeric values (NAs are allowed). If $x$ is a matrix the overall plot consists of juxtaposed dotplots for each row. Inputs which satisfy is.numeric(x) but not is.vector(x)    is.matrix(x) are coerced by as.numeric, with a warning.
	a vector of labels for each point. For vectors the default is to use $names(x)$ and for matrices the row labels $dimnames(x)[[1]]$ .
	an optional factor indicating how the elements of $x$ are grouped. If $x$ is a matrix, groups will default to the columns of $x$ .
-	data values for the groups. This is typically a summary such as the median or mean of each group.
	the character size to be used. Setting cex to a value smaller than one can be a useful way of avoiding label overlap. Unlike many other graphics functions, this sets the actual size, not a multiple of par("cex").
pch	the plotting character or symbol to be used. Default is 21.
gpch	the plotting character or symbol to be used for group values.
•	the background color of plotting characters or symbols to be used; use par(bg= *) to set the background color of the whole plot.
color	the color(s) to be used for points and labels.
gcolor	the single color to be used for group labels and values.
lcolor	the color(s) to be used for the horizontal lines.

380 PlotDot

lblcolor	the color(s) to be used for labels.
xlim	horizontal range for the plot, see plot.window, e.g.
main	overall title for the plot, see title.
xlab, ylab	axis annotations as in title.
xaxt	a character which specifies the x axis type. Specifying "n" suppresses plotting of the axis.
yaxt	a character which specifies the y axis type. Specifying "n" suppresses plotting of the axis.
add	logical specifying if bars should be added to an already existing plot; defaults to FALSE.
args.errbars	optional arguments for adding error bars. All arguments for ErrBars can be supplied. If left to NULL (default), no error bars will be plotted.
cex.axis	The magnification to be used for axis annotation relative to the current setting of cex.
cex.pch	The magnification to be used for plot symbols relative to the current setting of cex.
	graphical parameters can also be specified as arguments.

## **Details**

This function is invoked for its side effect, which is to produce two variants of dotplots as described in Cleveland (1985).

Dot plots are a reasonable substitute for bar plots.

## Value

Return the y-values used for plotting.

## Author(s)

R-Core with some extensions by Andri Signorell <andri@signorell.net>

### References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

Cleveland, W. S. (1985) The Elements of Graphing Data. Monterey, CA: Wadsworth.

Murrell, P. (2005) R Graphics. Chapman & Hall/CRC Press.

PlotDot 381

```
# add some error bars
PlotDot(VADeaths, main="Death Rates in Virginia - 1940", col="red", pch=21,
        args.errbars = list(from=VADeaths-2, to=VADeaths+2, mid=VADeaths,
                             cex=1.4))
# add some other values
PlotDot(VADeaths+3, pch=15, col="blue", add=TRUE, labels=NA)
# same as PlotDotCI
xci <- do.call(rbind, tapply( d.pizza$delivery_min, d.pizza$driver,</pre>
                               MeanCI, conf.level=0.99, na.rm=TRUE))
PlotDot(xci[,1], main="delivery_min ~ driver", pch=21, bg="grey80", col="black",
     args.errbars = list(from=xci[,2], to=xci[,3], mid=xci[,1], lwd=2, col="grey40", cex=1.5),
        xlim=c(15,35), panel.before=grid())
# with group data
x \leftarrow with(d.pizza, tapply(temperature, list(area, driver), mean, na.rm=TRUE))
PlotDot(x, gdata = tapply(d.pizza$temperature, d.pizza$driver, mean, na.rm=TRUE),
        gpch = 15)
# special format
par(lend=1)
PlotDot(VADeaths, main="Death Rates in Virginia - 1940", pch="|", lcolor = hecru, col=hred,
        args.errbars = list(from=VADeaths-2, to=VADeaths+2, mid=VADeaths,
                             cex=1.3, lwd=8, code=0, col=hgreen))
# Error bars for binomial confidence intervals
tab <- table(d.pizza$driver, d.pizza$wine_delivered)</pre>
xci <- SetNames(BinomCI(tab[,1], rowSums(tab)), rownames=rownames(tab))</pre>
PlotDot(xci[,1], main="wine delivered ~ driver ", xlim=c(0,1),
        args.errbars=list(from=xci[,-1], mid=xci[,1], pch=21))
# Error bars for confidence intervals for means
xci <- do.call(rbind, tapply(d.pizza$delivery_min, d.pizza$driver,</pre>
                              MeanCI, conf.level=0.99, na.rm=TRUE))
PlotDot(xci[, 1], main="delivery_min ~ driver", args.errbars=list(from=xci))
# Setting the colours
# define some error bars first
lci \leftarrow sweep(x = VADeaths, MARGIN = 2, FUN = "-", 1:4)
uci <- sweep(x = VADeaths, MARGIN = 1, FUN = "+", 1:5)</pre>
PlotDot(VADeaths, main="This should only show how to set the colours, not be pretty",
        pch=21, col=c("blue","grey"), bg=c("red", "yellow"),
        \verb|gcolor = c("green", "blue", "orange", "magenta"), \verb|gdata=c(10,20,30,40)|, \\
        gpch = c(15:18), lcolor = "orange",
```

382 PlotECDF

```
args.errbars = list(from=lci, to=uci, mid=VADeaths, cex=1.4))
```

**PlotECDF** 

Empirical Cumulative Distribution Function

### **Description**

Faster alternative for plotting the empirical cumulative distribution function (ecdf). The function offers the option to construct the ecdf on the base of a histogram, which makes sense, when x is large. So the plot process is much faster, without loosing much precision in the details.

## Usage

## Arguments

x	numeric vector of the observations for ecdf.
breaks	will be passed directly to hist. If left to NULL, no histogram will be used.
col	color of the line.
ylab	label for the y-axis.
lwd	line width.
xlab	label for the x-axis.
	arguments to be passed to subsequent functions.

### **Details**

The stats function plot. ecdf is fine for vectors that are not too large. However for  $n \sim 1e7$  we would observe a dramatic performance breakdown (possibly in combination with the use of do. call).

PlotECDF is designed as alternative for quicker plotting the ecdf for larger vectors. If breaks are provided as argument, a histogram with that number of breaks will be calculated and the ecdf will use those frequencies instead of respecting every single point.

Note that a plot will rarely need more than  $\sim$ 1'000 points on x to have a sufficient resolution on usual terms. PlotFdist will also use this number of breaks by default.

### Value

no value returned, use plot.ecdf if any results are required.

## Author(s)

Andri Signorell <andri@signorell.net>

PlotFaces 383

## See Also

```
plot.ecdf, PlotFdist
```

# **Examples**

```
PlotECDF(d.pizza$temperature)
# make large vector
x <- rnorm(n=1e7)
# plot only 1000 points instead of 1e7
PlotECDF(x, breaks=1000)</pre>
```

PlotFaces

Chernoff Faces

# Description

Plot Chernoff faces. The rows of a data matrix represent cases and the columns the variables.

# Usage

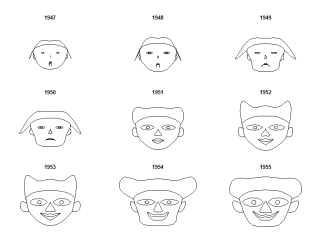
xy	xy data matrix, rows represent individuals and columns attributes.
which.row	defines a permutation of the rows of the input matrix.
fill	logic. If set to TRUE, only the first nc attributes of the faces are transformed, nc is the number of columns of $\mathbf{x}$ .
nr	number of columns of faces on graphics device
nc	number of rows of faces
scale	logic. If set to TRUE, attributes will be normalized.
byrow	if(byrow==TRUE), x will be transposed.
main	title.
labels	character strings to use as names for the faces.
col	a vector of colors used for the parts of the faces. Colors are recycled in the order: "nose", "eyes", "hair", "face", "lips", "ears". Default is NA, which will omit colors.

PlotFaces

## **Details**

The features paramters of this implementation are:

- 1 height of face
- 2 width of face
- 3 shape of face
- 4 height of mouth
- 5 width of mouth
- 6 curve of smile
- 7 height of eyes
- 8 width of eyes
- 9 height of hair
- 10 width of hair
- 11 styling of hair
- 12 height of nose
- 13 width of nose
- 14 width of ears
- 15 height of ears



For details look at the literate program of faces

### Value

information about usage of variables for face elements is returned invisibly

PlotFdist 385

### Note

based on version 12/2009

#### Author(s)

H. P. Wolf, some changes Andri Signorell <andri@signorell.net>

#### References

Chernoff, H. (1973) The use of faces to represent statistiscal assoziation, JASA, 68, pp 361–368.

The smooth curves are computed by an algorithm found in:

Ralston, A. and Rabinowitz, P. (1985) *A first course in numerical analysis*, McGraw-Hill, pp 76ff. http://www.wiwi.uni-bielefeld.de/~wolf/: S/R - functions : faces

```
PlotFaces(rbind(1:3,5:3,3:5,5:7))
data(longley)
PlotFaces(longley[1:9,])
set.seed(17)
PlotFaces(matrix(sample(1:1000,128,), 16, 8), main="random faces")
means <- lapply(iris[,-5], tapply, iris$Species, mean)</pre>
m <- t(do.call(rbind, means))</pre>
m <- cbind(m, matrix(rep(1, 11*3), nrow=3))</pre>
# define the colors, first for all faces the same
col <- replicate(3, c("orchid1", "olivedrab", "goldenrod4",</pre>
                        "peachpuff", "darksalmon", "peachpuff3"))
rownames(col) <- c("nose", "eyes", "hair", "face", "lips", "ears")</pre>
# change haircolor individually for each face
col[3, ] <- c("lightgoldenrod", "coral3", "sienna4")</pre>
z <- PlotFaces(m, nr=1, nc=3, col=col)</pre>
# print the used coding
print(z$info, right=FALSE)
```

386 PlotFdist

### **Description**

This function is designed to give a univariate graphic representation of a numeric vectors frequency distribution. It combines a histogram, a density curve, a boxplot and the empirical cumulative distribution function (ecdf) in one single plot. A rug as well as a model distribution curve (e.g. a normal curve) can optionally be superposed. This results in a dense and informative picture of the facts. Still the function remains flexible as all possible arguments can be passed to the single components (hist, boxplot etc.) as a list (see examples).

### Usage

### **Arguments**

8	
x	the numerical variable, whose distribution is to be plotted.
main	main title of the plot.
xlab	label of the x-axis, defaults to "". (The name of the variable is typically placed in the main title and would be redundant here.)
xlim	range of the x-axis, defaults to a pretty range(x, na.rm = TRUE).
args.hist	list of additional arguments to be passed to the histogram hist(). The defaults chosen when setting args.hist = NULL are more or less the same as in hist. The argument type defines, whether a histogram ("hist") or a plot with type = "h" (for 'histogram' like vertical lines for mass representation) should be used. The arguments for a "h-plot" will be col, lwd, pch.col, pch, pch.bg for the line and for an optional point character on top. The default type used will be chosen on the structure of x. If x is an integer with up to 12 unique values there will be a "h-plot" and else a histogram!
args.rug	list of additional arguments to be passed to the function rug(). Use args.rug = NA if no rug should be added. This is the default. Use args.rug = NULL to add rug with reasonable default values.
args.dens	list of additional arguments to be passed to density. Use args.dens = NA if no density curve should be drawn. The defaults are taken from density.
args.curve	list of additional arguments to be passed to curve. This argument allows to add a fitted distribution curve to the histogram. By default no curve will be added (args.curve = NA). If the argument is set to NULL, a normal curve with mean(x) and $sd(x)$ will be drawn. See examples for more details.
args.boxplot	list of additional arguments to be passed to the boxplot boxplot(). The defaults are pretty much the same as in boxplot. The two additional arguments

from being displayed.

pch.mean (default 23) and col.meanci (default "grey80") control, if the mean is displayed within the boxplot. Setting those arguments to NA will prevent them

PlotFdist 387

args.ecdf	list of additional arguments to be passed to ecdf(). Use args.ecdf = NA if no empirical cumulation function should be included in the plot. The defaults are taken from plot.ecdf.
args.curve.ecd	f
	list of additional arguments to be passed to curve. This argument allows to add a fitted distribution curve to the cumulative distribution function. By default no curve will be added (args.curve.ecdf = NA). If the argument is set to NULL, a normal curve with $mean(x)$ and $sd(x)$ will be drawn. See examples for more details.
heights	heights of the plotparts, defaults to $c(2,0.5,1.4)$ for the histogram, the boxplot and the empirical cumulative distribution function, resp. to $c(2,1.5)$ for a histogram and a boxplot only.
pdist	distances of the plotparts, defaults to $c(0,0)$ , say there will be no distance between the histogram, the boxplot and the ecdf-plot. This can be useful for instance in case that the x-axis has to be added to the histogram.
na.rm	logical, should NAs be omitted? Histogram and boxplot could do without this option, but the density-function refuses to plot with missings. Defaults to FALSE.
cex.axis	character extension factor for the axes.
cex.main	character extension factor for the main title. Must be set in dependence of the plot parts in order to get a harmonic view.
mar	A numerical vector of the form $c(bottom,left,top,right)$ which gives the number of lines of outer margin to be specified on the four sides of the plot. The default is $c(0,0,3,0)$ .

## **Details**

las

Performance has been significantly improved, but if x is growing large (n > 1e7) the function will take its time to complete. Especially the density curve and the ecdf, but as well as the boxplot (due to the chosen alpha channel) will take their time to calculate and plot.

numeric in 0,1,2,3; the style of axis labels. See par.

In such cases consider taking a sample, i.e. PlotFdist(x[sample(length(x), size=5000)]), the big picture of the distribution won't usually change much.

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
hist, boxplot, ecdf, density, rug, layout
```

```
PlotFdist(x=d.pizza$delivery_min, na.rm=TRUE)
# define additional arguments for hist, dens and boxplot
# do not display the mean and its CI on the boxplot
```

388 PlotFun

```
PlotFdist(d.pizza$delivery_min, args.hist=list(breaks=50),
  args.dens=list(col="olivedrab4"), na.rm=TRUE,
  args.boxplot=list(col="olivedrab2", pch.mean=NA, col.meanci=NA))
# do a "h"-plot instead of a histogram for integers
x <- sample(runif(10), 100, replace = TRUE)</pre>
PlotFdist(x, args.hist=list(type="mass"))
pp \leftarrow rpois(n = 100, lambda = 3)
PlotFdist(pp, args.hist = list(type="mass", pch=21, col=horange,
          cex.pch=2.5, col.pch=hred, lwd=3, bg.pch="white"),
          args.boxplot = NULL, args.ecdf = NA, main="Probability mass function")
# special arguments for hist, density and ecdf
PlotFdist(x=faithful$eruptions,
          args.hist=list(breaks=20), args.dens=list(bw=.1),
          args.ecdf=list(cex=1.2, pch=16, lwd=1), args.rug=TRUE)
# no density curve, no ecdf but add rug instead, make boxplot a bit higher
PlotFdist(x=d.pizza$delivery_min, na.rm=TRUE, args.dens=NA, args.ecdf=NA,
  args.hist=list(xaxt="s"), # display x-axis on the histogram
  args.rug=TRUE, heights=c(3, 2.5), pdist=2.5, main="Delivery time")
# alpha channel on rug is cool, but takes its time for being drawn...
PlotFdist(x=d.pizza$temperature, args.rug=list(col=SetAlpha("black", 0.1)), na.rm=TRUE)
# plot a normal density curve, but no boxplot nor ecdf
x <- rnorm(1000)
PlotFdist(x, args.curve = NULL, args.boxplot=NA, args.ecdf=NA)
# compare with a t-distribution
PlotFdist(x, args.curve = list(expr="dt(x, df=2)", col="darkgreen"),
          args.boxplot=NA, args.ecdf=NA)
legend(x="topright", legend=c("kernel density", "t-distribution (df=2)"),
       fill=c(getOption("col1", hred), "darkgreen"), xpd=NA)
# add a gamma distribution curve to both, histogram and ecdf
ozone <- airquality$Ozone; m <- mean(ozone, na.rm = TRUE); v <- var(ozone, na.rm = TRUE)
PlotFdist(ozone, args.hist = list(breaks=15),
  args.curve = list(expr="dgamma(x, shape = m^2/v, scale = v/m)", col=hecru),
  args.curve.ecdf = list(expr="pgamma(x, shape = m^2/v, scale = v/m)", col=hecru),
  na.rm = TRUE, main = "Airquality - Ozone")
legend(x="topright", xpd=NA,
       legend=c(expression(plain("gamma: ") * Gamma * " " * bgroup("(", k * " = " *
          over(bar(x)^2, s^2) * ", " * theta * plain(" = ") * over(s^2, bar(x)), ")")),
                "kernel density"),
       fill=c(hecru, getOption("col1", hred)), text.width = 0.25)
```

PlotFun 389

### **Description**

Plots mathematical expressions in one variable using the formula syntax.

## Usage

## **Arguments**

FUN	a mathematical expression defined using the formula syntax: $f(x) \sim x$ . x and y can as well be functions of a parameter t: $y(t) \sim x(t)$ (see examples).
args	a list of additional parameters defined in the expression besides the independent variable.
from, to	the range over which the function will be plotted.
by	number: increment of the sequence.
xlim, ylim	NULL or a numeric vector of length 2; if non-NULL it provides the defaults for $c(from, to)$ and, unless add=TRUE, selects the x-limits of the plot - see plot.window.
polar	logical. Should polar coordinates be used? Defaults to FALSE.
type	plot type: see plot.default
col	colors of the lines.
lwd	line widths for the lines.
lty	line type of the lines.
pch	plotting 'character', i.e., symbol to use.
mar	A numerical vector of the form $c(bottom,left,top,right)$ which gives the number of lines of margin to be specified on the four sides of the plot. The default is $c(3,3,3,3)$ .
add	logical; if TRUE add to an already existing plot; if NA start a new plot taking the defaults for the limits and log-scaling of the x-axis from the previous plot. Taken as FALSE (with a warning if a different value is supplied) if no graphics device is open.
• • •	the dots are passed to the plot, resp. lines function.

### **Details**

A function can be plotted with curve. This function here adds some more features, one enabling to use a formula for defining the function to plot. This enables as well a parametric equation to be entered straight forward. Parameters of a function can be set separatedly. The aspect ratio y/x will be set to 1 by default. (See plot.window for details.)

If the argument axes (given in the dots) is not set to FALSE centered axis at a horizontal and vertical position of 0 will be drawn, containing major and minor ticks.

390 PlotFun

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

curve

```
# simple quadratic function y = x^2
PlotFun(x^2 \sim x)
par(mfrow=c(3,4))
# Cartesian leaf
PlotFun(3*a*z^2/(z^3+1) \sim 3*a*z/(z^3+1+b), args=list(a=2, b=.1), from=-10, to=10, by=0.1,
        xlim=c(-5,5), ylim=c(-5,5), col="magenta", asp=1, lwd=2)
# family of functions
PlotFun(a*exp(-x/5)*sin(n*x) \sim x, args=list(n=4, a=3), from=0, to=10, by=0.01,
        col="green")
PlotFun(a*exp(-x/5)*sin(n*x) \sim x, args=list(n=6, a=3), from=0, to=10, by=0.01,
        col="darkgreen", add=TRUE)
# cardioid
PlotFun(a*(1+cos(t)) ~ t, args=list(a=2), polar=TRUE, from=0, to=2*pi+0.1, by=0.01, asp=1)
PlotFun(13*cos(t) - 5*cos(2*t) - 2*cos(3*t) - cos(4*t) ~ 16*sin(t)^3,
        from=0, to=2*pi, by=0.01, asp=1, xlim=c(-20,20), col="red", lwd=2)
PlotFun(a*sin(2*t)*cos(2*t) ~ t, args=list(a=6), polar=TRUE, from=0, to=2*pi+0.1, by=0.01,
        col="orange")
# astroid
PlotFun(a*sin(t)^3 \sim a*cos(t)^3, args=list(a=2), from=0, to=2*pi+0.1, lwd=3, by=0.01,
        col="red")
# lemniscate of Bernoulli
PlotFun((2*a^2*cos(2*t))^2 ~ t, args=list(a=1), polar=TRUE, from=0, to=2*pi+0.1, by=0.01,
        col="darkblue")
# Cycloid
PlotFun(a*(1-cos(t)) \sim a*(t-sin(t)), args=list(a=0.5), from=0, to=30, by=0.01,
        col="orange")
# Kreisevolvente
PlotFun(a*(sin(t) - t*cos(t)) \sim a*(cos(t) + t*sin(t)), args=list(a=0.2), from=0, to=50, by=0.01,
        col="brown")
```

PlotLinesA 391

PlotLinesA

Plot Lines

# Description

Plot the columns of one matrix against the columns of another. Adds a legend on the right at the endpoints of lines.

## Usage

```
PlotLinesA(x, y, col = 1:5, lty = 1, lwd = 1, lend = par("lend"),
    xlab = NULL, ylab = NULL, xlim = NULL, ylim = NULL, xaxt = NULL, yaxt = NULL,
    cex = 1, args.legend = NULL, main = NULL, grid = TRUE, mar = NULL,
    pch = NA, pch.col = par("fg"), pch.bg = par("bg"), pch.cex = 1, ...)
```

x, y	vectors or matrices of data for plotting. The number of rows should match. If one of them are missing, the other is taken as $y$ and an $x$ vector of 1:n is used. Missing values (NAs) are allowed.
col	vector of colors. Colors are used cyclically.
lty, lwd, lend	vector of line types, widths, and end styles. The first element is for the first column, the second element for the second column, etc., even if lines are not plotted for all columns. Line types will be used cyclically until all plots are drawn.
xlab, ylab	titles for x and y axes, as in plot.
xlim, ylim	ranges of x and y axes, as in plot.
xaxt, yaxt	a character which specifies the x axis type. Specifying "n" suppresses plotting of the axis. The standard value is "s", any value other than "n" implies plotting.
cex	character expansion factor relative to current par("cex").
args.legend	list of additional arguments for the legend; names of the list are used as argument names. If set to NA, the legend will be suppressed. See details.

392 PlotLinesA

main	an overall title for the plot.
grid	logical adds an nx by ny rectangular grid to an existing plot.
mar	the margins of the plot.
pch	character string or vector of 1-characters or integers for plotting characters, see $points$ . The first character is the plotting-character for the first plot, the second for the second, etc. The default is the digits (1 through 9, 0) then the lowercase and uppercase letters. If no points should be drawn set this argument to NA (this is the default).
pch.col	vector of colors for the points. Colors are used cyclically. Ignored if pch = NA.
pch.bg	vector of background (fill) colors for the open plot symbols given by pch = 21:25 as in points. The default is set to par("bg"). Ignored if pch = NA.
pch.cex	vector of character expansion sizes, used cyclically. This works as a multiple of $par("cex")$ . Default is 1.0. Ignored if $pch = NA$ .
	the dots are sent to matplot.

### **Details**

This function is rather a template, than a function. It wraps matplot to generate a lines plot and adds a rather sophisticated legend on the right side, while calculating appropriate margins. A grid option is included (as panel.first does not work in matplot).

As in matplot, the first column of x is plotted against the first column of y, the second column of x against the second column of y, etc. If one matrix has fewer columns, plotting will cycle back through the columns again. (In particular, either x or y may be a vector, against which all columns of the other argument will be plotted.)

The legend can be controlled by following arguments:

```
list(line = c(1, 1), width = 1, y = SpreadOut(unlist(last),
    mindist = 1.2 * strheight("M") * par("cex")),
    labels = names(last), cex = par("cex"), col = col[ord],
    lwd = lwd[ord], lty = lty[ord])
```

All arguments are recycled.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
matplot, par
```

PlotLog 393

PlotLog

Logarithmic Plot

## **Description**

The base function <code>grid()</code> does not support logarithmic scales very well. Especially when more lines are required, grids have to be created manually. PlotLog creates a plot with at least one logarithmic axis and places a logarithmic grid in the background of the data.

### Usage

```
PlotLog(x, ..., args.grid = NULL, log = "xy")
```

## **Arguments**

X	the coordinates of points in the plot. Alternatively, a single plotting structure, function or any R object with a plot method can be provided.
	the dots are passed on to the function plot().
args.grid	a list of arguments for the grid. This contains line type, line width and line color, separately for major gridlines and for minor gridlines. args.grid=list(lwd=1,lty=3,col="grey85",col.min="grey60") are used as default. If the argument is set to NA, no grid will be plotted.
log	a character string which contains "x" if the x axis is to be logarithmic, "y" if the y axis is to be logarithmic and "xy" or "yx" if both axes are to be logarithmic.

#### Value

nothing

## Author(s)

Andri Signorell <andri@signorell.net>

394 PlotMarDens

### See Also

axis

### **Examples**

PlotMarDens

Scatterplot With Marginal Densities

## **Description**

Draw a scatter plot with marginal densities on the x- and y-axis. Groups can be defined by grp.

## Usage

X	numeric vector of x values.
У	numeric vector of y values (of same length as x).
grp	grouping variable(s), typically factor(s), all of the same length as x.
xlim	the x limits of the plot.
ylim	the y limits of the plot.
col	the colors for lines and points. Uses rainbow() colors by default.
mardens	which marginal densities to plot. Can be set to either just $x$ or $y$ , or both ("all", latter being the default).
pch	a vector of plotting characters or symbols.
pch.cex	magnification to be used for plotting characters relative to the current setting of cex.
main	a main title for the plot, see also title.
na.rm	logical, should NAs be omitted? Defaults to FALSE.
args.legend	list of additional arguments for the legend. args.legend set to NA prevents a legend from being drawn.
args.dens	list of additional arguments to be passed to density. Use args.dens = NA if no density curve should be drawn. The defaults are taken from density.
	further arguments are passed to the function plot().

PlotMiss 395

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
plot, points, density, layout
```

## **Examples**

```
# best seen with: x11(7.5, 4.7)
# just one variable with marginal densities
PlotMarDens( y=d.pizza$temperature, x=d.pizza$delivery_min, grp=1
             , xlab="delivery_min", ylab="temperature", col=SetAlpha("brown", 0.4)
             , pch=15, lwd=3
             , panel.first= grid(), args.legend=NA
             , main="Temp ~ delivery"
)
# use a group variable
PlotMarDens( y=d.pizza$temperature, x=d.pizza$delivery_min, grp=d.pizza$area
  , xlab="delivery_min", ylab="temperature", col=c("brown","orange","lightsteelblue")
  , panel.first=list( grid() )
  , main = "temperature ~ delivery_min | area"
)
# reset layout
par(mfrow=c(1,1))
```

PlotMiss

Plot Missing Data

## **Description**

Takes a data frame and displays the location of missing data. The missings can be clustered and be displayed together.

### Usage

```
x a data.frame to be analysed.
col the colour of the missings.
bg the background colour of the plot.
clust logical, defining if the missings should be clustered. Default is FALSE.
main the main title.
... the dots are passed to plot.
```

396 PlotMonth

### **Details**

A graphical display of the position of the missings can be help to detect dependencies or patterns within the missings.

#### Value

if clust is set to TRUE, the new order will be returned invisibly.

### Author(s)

Andri Signorell <andri@signorell.net>, following an idea of Henk Harmsen <henk@carbonmetrics.com>

### See Also

```
hclust, CountCompCases
```

## **Examples**

```
PlotMiss(d.pizza, main="Missing pizza data")
```

PlotMonth

Cycle Plot for Seasonal Effects of an Univariate Time Series

#### **Description**

Plot seasonal effects of a univariate time series following Cleveland's definition for cycle plots.

#### Usage

```
PlotMonth(x, type = "l", labels, xlab = "", ylab = deparse(substitute(x)), ...)
```

## **Arguments**

X	univariate time series
type	one out of "1" (line) or "h" (histogram), defines the plot type of the year components
labels	the labels for the cyclic component to be displayed on the x-axis
xlab	a title for the x axis: see title.
ylab	a title for the y axis: see title.
	the dots are passed to the plot command.

### **Details**

A cycle plot is a graphical method invented to study teh behaviour of a seasonal time series. The seasonal component of a univariate series is graphed. First the January values are graphed for successive years, then the February values and so forth. For each monthly subseries the mean of the values is portrayed by a horizontal line.

PlotMosaic 397

#### Author(s)

Markus Huerzeler (ETH Zurich), slight changes Andri Signorell <andri@signorell.net>

#### References

Cleveland, W. S. (1985) The Elements of Graphing Data. Monterey, CA: Wadsworth.

## See Also

ts

# **Examples**

PlotMonth(AirPassengers)

PlotMosaic

Mosaic Plots

# Description

Plots a mosaic on the current graphics device.

# Usage

# Arguments

X	a contingency table in array form, with optional category labels specified in the dimnames(x) attribute. The table is best created by the table() command. So far only 2-way tables are allowed.
main	character string for the mosaic title.
horiz	logical, defining the orientation of the mosaicplot. TRUE (default) makes a horizontal plot.
cols	the colors of the plot.
off	the offset between the rectangles. Default is 0.02.
mar	the margin for the plot.
xlab, ylab	x- and $y$ -axis labels used for the plot; by default, the first and second element of names(dimnames(X)) (i.e., the name of the first and second variable in X).
cex	numeric character expansion factor; multiplied by par("cex") yields the final character size. NULL and NA are equivalent to 1.0.
las	the style of axis labels. $0$ - parallel to the axis, $1$ - horizontal, $2$ - perpendicular, $3$ - vertical.
	additional arguments are passed to the text function.

398 PlotMultiDens

#### **Details**

The reason for this function to exist are the unsatisfying labels in base mosaicplot.

#### Value

list with the midpoints of the rectangles

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Friendly, M. (1994) Mosaic displays for multi-way contingency tables. *Journal of the American Statistical Association*, **89**, 190-200.

#### See Also

```
mosaicplot
```

#### **Examples**

```
PlotMosaic(HairEyeColor[,,1])
```

PlotMultiDens

Plot Multiple Density Curves

# **Description**

Multiple density curves are plotted on the same plot. The function plots the density curves in the defined colors and linetypes, after having calculated the globally appropriate xlim- and ylim-values. A legend can directly be included.

# Usage

PlotMultiDens 399

#### **Arguments**

X	a list of vectors whose densities are to be plotted. Use split to separate a vector
	by groups. (See examples)
xlim, ylim	xlim, ylim of the plot.
col	colors of the lines, defaults to Pal(), returning the default palette.
lty	line type of the lines.
lwd	line widths for the lines.
fill	colors for fill the area under the density curve. If set to NA (default) there will be no color.
xlab, ylab	a title for the x, resp. y axis. Defaults to "x" and "density".
args.dens	list of additional arguments to be passed to the density function.
	If set to NULL the defaults will be used. Those are $n = 4096 (2^{12})$ and kernel = "epanechnikov".
args.legend	list of additional arguments to be passed to the legend function. Use args.legend = NA if no legend should be added.
na.rm	should NAs be omitted? Defaults to FALSE.
flipxy	logical, should x- and y-axis be flipped? Defaults to FALSE.
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
	the dots are passed to plot().

## **Details**

All style arguments, density arguments and data list elements will be recycled if necessary. The argument flipxy leads to exchanged x- and y-values. This option can be used to plot density curves with a vertical orientation for displaying marginal densities.

#### Value

data.frame with 3 columns, containing the bw, n and kernel parameters used for the list elements. The number of rows correspond to the length of the list x.

## Note

Consider using:

```
library(lattice)
densityplot( ~ delivery_min | driver, data=d.pizza)
```

as alternative when not all curves should be plotted in the same plot.

400 PlotPairs

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
PlotViolin, density
```

#### **Examples**

```
x <- rnorm(1000,0,1)
y <- rnorm(1000,0,2)
z <- rnorm(1000, 2, 1.5)
# the input of the following function MUST be a numeric list
{\tt PlotMultiDens(list(x=x,y=y,z=z))}
# use area fill
PlotMultiDens(list(x=x,y=y,z=z), fill=SetAlpha(c("red", "green", "blue"), 0.4))
PlotMultiDens( x=split(d.pizza$delivery_min, d.pizza$driver), na.rm=TRUE
  , main="delivery time ~ driver", xlab="delivery time [min]", ylab="density"
  , lwd=1:7, lty=1:7
  , panel.first=grid())
# this example demonstrates the definition of different line types and -colors
# an is NOT thought as recommendation for good plotting practice...:-)
# the formula interface
PlotMultiDens(delivery_min ~ driver, data=d.pizza)
# recyling of the density parameters
res <- PlotMultiDens(x=split(d.pizza$temperature, d.pizza$driver),</pre>
              args.dens = list(bw=c(5,2), kernel=c("rect","epanechnikov")), na.rm=TRUE)
res
# compare bandwidths
PlotMultiDens(x=split(d.pizza$temperature, d.pizza$driver)[1],
                     args.dens = list(bw=c(1:5)), na.rm=TRUE,
                     args.legend=NA, main="Compare bw")
legend(x="topright", legend=gettextf("bw = %s", 1:5), fill=rainbow(5))
```

PlotPairs

**Extended Scatterplot Matrices** 

#### **Description**

A matrix of scatterplots is produced. The upper triangular matrices contain nothing else than the correlation coefficient. The diagonal displays a histogram of the variable. The lower triangular matrix

PlotPolar 401

displays a scatterplot superposed by a smoother. It's possible to define groups to be differntiated by color and also by individual smoothers. The used code is not much more than the pairs() code and some examples, but condenses it to a practical amount.

#### **Usage**

# Arguments

x the coordinates of points given as numeric columns of a matrix or data frame. Logical and factor columns are converted to numeric in the same way that data.matrix does. Will directly be passed on to pairs.

g a group variable

col color for pointcharacter

pch point character

col. smooth color for the smoother(s)

main the main title

upper logical, determines if the correlation coefficients should be displayed in the up-

per triangular matrix (default) or in the lower one.

... additional arguments passed to pairs function.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

pairs

#### **Examples**

```
PlotPairs(iris[1:4], g=iris$Species, main = "Anderson's Iris Data -- 3 species", col=c(hred, hblue, hgreen), col.smooth=c("black", hred, hblue, hgreen))
```

PlotPolar

Plot Values on a Circular Grid

# **Description**

PlotPolar creates a polar coordinate plot of the radius r in function of the angle theta. 0 degrees is drawn at the 3 o'clock position and angular values increase in a counterclockwise direction.

402 PlotPolar

# Usage

# Arguments

theta a vector of angular data specified in radians.	in
	in
one out of c("p","1","h"), the plot type, defined following the definition plot type. "p" means points, "1" will connect the points with lines and "h' used to plot radial lines from the center to the points.  Default is "p".	
rlim the r limits (r1, r2) of the plot	
main a main title for the plot, see also title.	
lwd a vector of line widths, see par.	
1ty a vector of line types, see par.	
The colors for lines and points. Multiple colors can be specified so that ear point can be given its own color. If there are fewer colors than points they recycled in the standard fashion. Lines will all be plotted in the first color specified.	are
pch a vector of plotting characters or symbols: see points.	
fill color, defaults to NA (none).	
cex a numerical vector giving the amount by which plotting characters and symb should be scaled relative to the default. This works as a multiple of par ("cex NULL and NA are equivalent to 1.0.	
Mar A numerical vector of the form c(bottom, left, top, right) which gives the number of lines of margin to be specified on the four sides of the plot.	oer
add defines whether points should be added to an existing plot.	
further arguments are passed to the plot command.	

# **Details**

The function is rather flexible and can produce quite a lot of of different plots. So is it also possible to create spider webs or radar plots.

# Author(s)

Andri Signorell <andri@signorell.net>

## See Also

PolarGrid

PlotPolar 403

```
testlen <- c(\sin(seq(0, 1.98*pi, length=100))+2+rnorm(100)/10)
testpos \leftarrow seq(0, 1.98*pi, length=100)
PlotPolar(testlen, testpos, type="l", main="Test Polygon", col="blue")
PolarGrid(ntheta=9, col="grey", lty="solid", lblradians=TRUE)
# start at 12 o'clock and plot clockwise
PlotPolar(testlen, -(testpos - pi/2), type="p", main="Test Polygon",
          col="green", pch=16)
PolarGrid(ntheta = rev(seq(0, 2*pi, by=2*pi/9) + pi/2),
          alabels=Format(seq(0, 2*pi, by=2*pi/9), digits=2)[-10], col="grey",
          lty="solid", lblradians=TRUE)
# just because of it's beauty
t <- seq(0,2*pi,0.01)
\label{localization} PlotPolar(\ r=sin(2*t)*cos(2*t),\ theta=t,\ type="l",\ lty="dashed",\ col="red"\ )
PolarGrid()
# use some filled polygons
ions < c(3.2,5,1,3.1,2.1,5)
ion.names <- c("Na","Ca","Mg","C1","HCO3","SO4")</pre>
PlotPolar(r = ions, type="l", fill="yellow")
# the same, but let's have a grid first
PlotPolar(r = ions, type="l", lwd=2, col="blue", main="Ions",
          panel.first=PolarGrid(nr=seq(0, 6, 1)) )
# leave the radial grid out
PlotPolar(r = ions, type="l", fill="yellow")
PolarGrid(nr = NA, ntheta = length(ions), alabels = ion.names,
          col = "grey", lty = "solid" )
# display radial lines
PlotPolar(r = ions, type="h", col="blue", lwd=3)
# add some points
PlotPolar(r = ions, type="p", pch=16, add=TRUE, col="red", cex=1.5)
# spiderweb (not really recommended...)
posmat <- matrix(sample(2:9,30,TRUE),nrow=3)</pre>
PlotPolar(posmat, type="l", main="Spiderweb plot", col=2:4, lwd=1:3)
PolarGrid(nr=NA, ntheta=ncol(posmat), alabels=paste("X", 1:ncol(posmat), sep=""),
          col="grey", lty="solid" )
# example from: The grammar of graphics (L. Wilkinson)
data("UKgas")
m <- matrix(UKgas, ncol=4, byrow=TRUE)</pre>
cols \leftarrow c(SetAlpha(rep("green", 10), seq(0,1,0.1)),
```

404 PlotPyramid

```
SetAlpha(rep("blue", 10), seq(0,1,0.1)),
          SetAlpha(rep("orange", 10), seq(0,1,0.1)))
PlotPolar(r=m, type="l", col=cols, lwd=2)
PolarGrid(ntheta=4, alabels=c("Winter", "Spring", "Summer", "Autumn"), lty="solid")
legend(x="topright", legend=c(1960,1970,1980), fill=c("green","blue","orange"))
# radarplot (same here, consider alternatives...)
data(mtcars)
d.car <- scale(mtcars[1:6,1:7], center=FALSE)</pre>
# let's have a palette with transparent colors (alpha = 32)
cols <- SetAlpha(colorRampPalette(c("red", "yellow", "blue"), space = "rgb")(6), 0.25)
PlotPolar(d.car, type="l", fill=cols, main="Cars in radar")
PolarGrid(nr=NA, ntheta=ncol(d.car), alabels=colnames(d.car), lty="solid", col="black")
# a polar barplot
x \leftarrow c(4,8,2,8,2,6,5,7,3,3,5,3)
theta <- (0:12) * pi / 6
PlotPolar(x, type = "n", main="Some data")
PolarGrid(nr = 0:9, ntheta = 24, col="grey", lty=1, rlabels = NA, alabels = NA)
DrawCircle(x=0, y=0, r.in=0, r.out=x,
                  theta.1 = theta[-length(theta)], theta.2 = theta[-1],
                  col=SetAlpha(rainbow(12), 0.7), border=NA)
segments(x0 = -10:10, y0 = -.2, y1=0.2)
segments(x0=-10, x1=10, y0 = 0)
segments(y0 = -10:10, x0 = -.2, x1=0.2)
segments(y0=-10, y1=10, x0 = 0)
BoxedText(x=0, y=c(0,3,6,9), labels = c(0,3,6,9), xpad = .3, ypad=.3, border="grey35")
# USJudgeRatings
PlotPolar(USJudgeRatings[1,], type="1", col=hblue, lwd=2, cex=0.8, #fill=SetAlpha("blue", 0.4),
          panel.first=PolarGrid(ntheta=ncol(USJudgeRatings), col="grey", lty="solid",
                              las=1, alabels=colnames(USJudgeRatings), lblradians=TRUE))
PlotPolar(USJudgeRatings[2,], type="l", col=hred, lwd=2, add=TRUE)
PlotPolar(USJudgeRatings[5,], type="1", col=horange, lwd=2, add=TRUE)
legend(x="topright", inset=-0.18, col = c(hblue,hred,horange), lwd=2,
       legend=rownames(USJudgeRatings)[c(1, 2, 5)])
```

PlotPyramid

Draw a Back To Back Pyramid Plot

## **Description**

Pyramid plots are a common way to display the distribution of age groups.

PlotPyramid 405

# Usage

# Arguments

<b>8</b>	
lx	either a vector or matrix of values describing the bars which make up the plot. If lx is a vector, it will be used to construct the left barplot. If lx is a matrix the first column will be plotted to the left side and the second to the right side. Other columns are ignored.
rx	a vector with the values used to build the right barplot. lx and rx should be of equal length.
ylab	a vector of names to be plotted either in the middle or at the left side of the plot. If this argument is omitted, then the names are taken from the names attribute of lx if this is a vector.
ylab.x	the x-position of the y-labels.
col	the color(s) of the bars. If there are more than one the colors will be recycled.
border	the border color of the bars. Set this to NA if no border is to be plotted.
main	overall title for the plot.
lxlab	a label for the left x axis.
rxlab	a label for the right x axis.
xlim	limits for the x axis. The first value will determine the limit on the left, the second the one on the right.
gapwidth	the width of a gap in the middle of the plot. If set to 0, no gap will be plotted. Default is NULL which will make the gap as wide, as it is necessary to plot the longest ylab.
xaxt	a character which specifies the x axis type. Specifying "n" suppresses plotting of the axis.
args.grid	list of additional arguments for the grid. Set this argument to NA if no grid should be drawn.
cex.axis	expansion factor for numeric axis labels.
cex.lab	expansion factor for numeric variable labels.
cex.names	expansion factor for y labels (names).
adj	one or two values in $[0, 1]$ which specify the x (and optionally y) adjustment of the labels.
rev	logical, if set to TRUE the order of data series and names will be reversed.
	the dots are passed to the barplot function.

406 PlotPyramid

#### **Details**

Pyramid plots are a common way to display the distribution of age groups in a human population. The percentages of people within a given age category are arranged in a barplot, typically back to back. Such displays can be used to distinguish males vs. females, differences between two different countries or the distribution of age at different timepoints. The plot type can also be used to display other types of opposed bar charts with suitable modification of the arguments.

#### Value

A numeric vector giving the coordinates of all the bar midpoints drawn, useful for adding to the graph.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

barplot

```
d.sda <- data.frame(</pre>
  kt_x = c("ZH", "BL", "ZG", "SG", "LU", "AR", "SO", "GL", "SZ",
             "NW", "TG", "UR", "AI", "OW", "GR", "BE", "SH", "AG",
             "BS", "FR", "GE", "JU", "NE", "TI", "VD", "VS"),
  apo_n = c(18,16,13,11,9,12,11,8,9,8,11,9,7,9,24,19,
             19,20,43,27,41,31,37,62,38,39),
  sda_n = c(235,209,200,169,166,164,162,146,128,127,
             125, 121, 121, 110, 48, 34, 33, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0)
)
PlotPyramid(lx=d.sda[,c("apo_n","sda_n")], ylab=d.sda$kt_x,
             col=c("lightslategray", "orange2"), border = NA, ylab.x=0,
             xlim=c(-110,250),
             gapwidth = NULL, cex.lab = 0.8, cex.axis=0.8, xaxt = TRUE,
             lxlab="Drugstores", rxlab="General practitioners",
             main="Density of general practitioners and drugstores in CH (2010)",
             space=0.5, args.grid=list(lty=1))
par(mfrow=c(1,3))
m.pop < -c(3.2, 3.5, 3.6, 3.6, 3.5, 3.5, 3.9, 3.7, 3.9, 3.5,
         3.2, 2.8, 2.2, 1.8, 1.5, 1.3, 0.7, 0.4
f.pop < -c(3.2, 3.4, 3.5, 3.5, 3.5, 3.7, 4, 3.8, 3.9, 3.6, 3.2,
         2.5,2,1.7,1.5,1.3,1,0.8)
age <- c("0-4","5-9","10-14","15-19","20-24","25-29",
         "30-34", "35-39", "40-44", "45-49", "50-54",
         "55-59", "60-64", "65-69", "70-74", "75-79", "80-44", "85+")
```

PlotQQ 407

PlotQQ

QQ-Plot for Any Distribution

# **Description**

Create a QQ-plot for a variable of any distribution. The assumed underlying distribution can be defined as a function of f(p), including all required parameters. Confidence bands are provided by default.

# Usage

```
PlotQQ(x, qdist=qnorm, main = NULL, xlab = NULL, ylab = NULL, datax = FALSE, add = FALSE, args.qqline = NULL, conf.level = 0.95, args.cband = NULL, ...)
```

# **Arguments**

x	the data sample
qdist	the quantile function of the assumed distribution. Can either be given as simple function name or defined as own function using the required arguments. Default is qnorm(). See examples.
main	the main title for the plot. This will be "Q-Q-Plot" by default
xlab	the xlab for the plot
ylab	the ylab for the plot
datax	logical. Should data values be on the x-axis? Default is FALSE.
add	logical specifying if the points should be added to an already existing plot; defaults to FALSE.

408 PlotQQ

args.qqline	line arguments for the qqline. This will be estimated as a line through the 25%	
	75% quantiles by default, which is the same procedure as qqline() does for	
	normal distribution (instead of set it to abline $(a = 0, b = 1)$ ). The quantiles	
	can however be overwritten by setting the argument probs to some user defined	
	values. Also the method for calculating the quantiles can be defined (default is 7,	
	see quantile). The line defaults are set to col = par("fg"), lwd = par("lwd")	
	and lty = par("lty"). No line will be plotted if args.qqline is set to NA.	
conf.level	confidence level for the confidence interval. Set this to NA, if no confidence	
	band should be plotted. Default is $\emptyset$ . 95. The confidence intervals are calculated	
	pointwise method based on a Kolmogorov-Smirnov distribution.	
args.cband	list of arguments for the confidence band, such as color or border (see DrawBand).	
	the dots are passed to the plot function.	

# **Details**

The function generates a sequence of points between 0 and 1 and transforms those into quantiles by means of the defined assumed distribution.

#### Note

The code is inspired by the tip 10.22 "Creating other Quantile-Quantile plots" from R Cookbook and based on R-Core code from the function qqline. The calculation of confidence bands are rewritten based on an algorithm published in the package BoutrosLab.plotting.general.

#### Author(s)

Andri Signorell <andri@signorell.net>, Ying Wu <Ying.Wu@stevens.edu>

## References

```
Teetor, P. (2011) R Cookbook. O'Reilly, pp. 254-255.
```

#### See Also

```
qqnorm, qqline, qqplot
```

PlotTernary 409

PlotTernary

Ternary or Triangular Plots

# Description

PlotTernary plots in a triangle the values of three variables. Useful for mixtures (chemistry etc.).

# Usage

```
PlotTernary(x, y = NULL, z = NULL, args.grid = NULL, lbl = NULL, main = "",...)
```

# Arguments

X	vector of first variable. Will be placed on top of the triangle.
у	vector of second variable (the right corner).
Z	vector of third variable (on the left corner).
args.grid	list of additional arguments for the grid. Set this argument to NA if no grid should be drawn. The usual color and linetype will be used.
main	overall title for the plot.
lbl	the labels for the corner points. Default to the names of x, y, z.
	the dots are sent to points

# Author(s)

Andri Signorell <andri@signorell.net> based on example code by W. N. Venables and B. D. Ripley mentioned

# References

J. Aitchison (1986) *The Statistical Analysis of Compositional Data*. Chapman and Hall, p.360. Venables, W. N. and Ripley, B. D. (2002) *Modern Applied Statistics with S*. Fourth edition. Springer.

#### See Also

```
example in Skye
```

410 PlotTreemap

#### **Examples**

PlotTreemap

Create a Treemap

# **Description**

Creates a treemap where rectangular regions of different size, color, and groupings visualize the elements.

# Usage

#### **Arguments**

X	a vector storing the values to be used to calculate the areas of rectangles.
grp	a vector specifying the group (i.e. country, sector, etc.) to which each element belongs.
labels	a vector specifying the labels.
cex	the character extension for the area labels. Default is 1.
text.col	the text color of the area labels. Default is "black".
col	a vector storing the values to be used to calculate the color of rectangles.
labels.grp	a character vector specifying the labels for the groups.
cex.grp	the character extension for the group labels. Default is 3.

PlotTreemap 411

text.col.grp the text color of the group labels. Default is "black".

border.grp the border color for the group rectangles. Default is "grey50". Set this to NA if

no special border is desired.

1wd.grp the linewidth of the group borders. Default is 5.

main a title for the plot.

#### **Details**

A treemap is a two-dimensional visualization for quickly analyzing large, hierarchical data sets. Treemaps are unique among visualizations because they provide users with the ability to see both a high level overview of data as well as fine-grained details. Users can find outliers, notice trends, and perform comparisons using treemaps. Each data element contained in a treemap is represented with a rectangle, or a cell. Treemap cell arrangement, size, and color are each mapped to an attribute of that element. Treemap cells can be grouped by common attributes. Within a group, larger cells are placed towards the bottom left, and smaller cells are placed at the top right.

#### Value

returns a list with groupwise organized midpoints in x and y for the rectangles within a group and for the groups themselves.

#### Author(s)

Andri Signorell <andri@signorell.net>, strongly based on code from Jeff Enos < jeff@kanecap.com>

#### See Also

```
PlotCirc, mosaicplot, barplot
```

412 PlotVenn

```
# the function returns the midpoints of the areas
# extract the group midpoints from b
mid <- do.call(rbind, lapply(lapply(b, "[", 1), data.frame))
# and draw some visible text
BoxedText( x=mid$grp.x, y=mid$grp.y, labels=LETTERS[1:3], cex=3, border=NA,
    col=SetAlpha("white",0.7) )</pre>
```

PlotVenn

Plot a Venn Diagram

# **Description**

This function produces Venn diagrams for up to 5 datasets.

# Usage

```
PlotVenn(x, col = "transparent", plotit = TRUE, labels = NULL)
```

# Arguments

x	the list with the sets to be analysed. Those can be factors or something coercable to a factor.
col	the colors for the sets on the plot.
plotit	logical. Should a plot be produced or just the results be calculated.
labels	special labels for the plot. By default the names of the list x will be used. If those are missing, the LETTERS AE will be chosen. Set this argument to NA, if no labels at all should be plotted.

## **Details**

The function calculates the necessary frequencies and plots the venn diagram.

#### Value

a list with 2 elements, the first contains a table with the observed frequencies in the given sets. The second returns a data.frame with the xy coordinates for the labels in the venn diagram, the specific combination of factors and the frequency in that intersection area. The latter can be 0 as well.

#### Author(s)

Andri Signorell <andri@signorell.net>

PlotViolin 413

#### References

Venn, J. (1880): On the Diagrammatic and Mechanical Representation of Propositions and Reasonings. *Dublin Philosophical Magazine and Journal of Science* 9 (59): 1-18.

Edwards, A.W.F. (2004): Cogwheels of the mind: the story of Venn diagrams. *JHU Press* ISBN 978-0-8018-7434-5.

#### **Examples**

```
element <- function() paste(sample(LETTERS, 5, replace=TRUE), collapse="")
group <- replicate(1000, element())

GroupA <- sample(group, 400, replace=FALSE)
GroupB <- sample(group, 750, replace=FALSE)
GroupC <- sample(group, 250, replace=FALSE)
GroupD <- sample(group, 300, replace=FALSE)

x <- list(GroupA, GroupB, GroupC, GroupD)
x

PlotVenn(x=list(GroupA, GroupB))
PlotVenn(x=list(Set_1=GroupA, Set_2=GroupB))
PlotVenn(x=list(GroupA, GroupB), labels=c("English", "Spanish"))

PlotVenn(x=x[1:3])
PlotVenn(x=x[1:4], col=SetAlpha(c("blue", "red", "yellow", "green", "lightblue"), 0.2))
r.venn <- PlotVenn(x=x[1:5], col=SetAlpha(c("blue", "red", "yellow", "green", "lightblue"), 0.2))
r.venn</pre>
```

PlotViolin

Plot Violins Instead of Boxplots

# Description

This function serves the same utility as side-by-side boxplots, only it provides more detail about the different distribution. It plots violins instead of boxplots. That is, instead of a box, it uses the density function to plot the density. For skewed distributions, the results look like "violins". Hence the name.

#### Usage

PlotViolin PlotViolin

# **Arguments**

X	Either a sequence of variable names, or a data frame, or a model formula
horizontal	logical indicating if the densityplots should be horizontal; default FALSE means vertical arrangement.
bw	the smoothing bandwidth (method) being used by density. bw can also be a character string giving a rule to choose the bandwidth. See bw.nrd. The default, has been switched from "nrd0" to "SJ", following the general recommendation in Venables & Ripley (2002). In case of a method, the average computed bandwidth is used.
na.rm	logical, should NAs be omitted? The density-function can't do with missings. Defaults to FALSE.
names	a vector of names for the groups.
formula	a formula, such as $y \sim grp$ , where y is a numeric vector of data values to be split into groups according to the grouping variable grp (usually a factor).
data	a data.frame (or list) from which the variables in formula should be taken.
subset	an optional vector specifying a subset of observations to be used for plotting.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
•••	The dots are passed to polygon. Notably, you can set the color to red with col="red", and a border color with border="blue"
args.boxplot	list of arguments for a boxplot to be superposed to the densityplot. By default (NULL) a black boxplot will be drawn. Set this to NA to suppress the boxplot.

# Value

If a boxplot was drawn then the function returns a list with the following components:

stats	a matrix, each column contains the extreme of the lower whisker, the lower hinge, the median, the upper hinge and the extreme of the upper whisker for one group/plot. If all the inputs have the same class attribute, so will this component.
n	a vector with the number of observations in each group.
conf	a matrix where each column contains the lower and upper extremes of the notch.
out	the values of any data points which lie beyond the extremes of the whiskers.
group	a vector of the same length as out whose elements indicate to which group the outlier belongs.
names	a vector of names for the groups.

# Note

This function is based on violinplot (package **UsingR**). Some adaptions were made in the interface, such as to accept the same arguments as boxplot does. Moreover the function was extended by the option to have a boxplot superposed.

PlotViolin 415

#### Author(s)

John Verzani, Andri Signorell <andri@signorell.net>

#### References

The code is based on the boxplot function from R/base.

#### See Also

```
boxplot, PlotMultiDens, density
```

```
# make a "violin"
x <- c(rnorm(100), rnorm(50,5))
PlotViolin(x, col = "brown")
par(mfrow=c(1,2))
f <- factor(rep(1:5, 30))
# make a quintet. Note also choice of bandwidth
PlotViolin(x \sim f, col = SetAlpha("steelblue", 0.3), bw = "SJ", main="Vertical")
# and the same, but in horizontal arrangement
PlotViolin(x \sim f, col = SetAlpha("steelblue", 0.3), bw = "SJ", horizontal = TRUE,
  las=1, main="Horizontal")
# example taken from boxplot
boxplot(count ~ spray, data = InsectSprays, col = "lightgray", main="Boxplot")
PlotViolin(count ~ spray, data = InsectSprays, col = "lightgray", main="Violinplot")
# groupwise densityplots defined the same way as in boxplot
boxplot(len ~ supp*dose, data = ToothGrowth,
        main = "Guinea Pigs' Tooth Growth",
        xlab = "Vitamin C dose mg", ylab = "tooth length",
        col=c("yellow", "orange"), lty=c(1,2)
b <- PlotViolin(len ~ supp*dose, data = ToothGrowth,</pre>
           main = "Guinea Pigs' Tooth Growth",
           xlab = "Vitamin C dose mg", ylab = "tooth length",
           col=c("yellow", "orange"), lty=c(1,2)
# use points, if the medians deserve special attention
points(x=1:6, y=b$stats[3,], pch=21, bg="white", col="black", cex=1.2)
```

416 PlotWeb

	PlotWeb	Plot a Web of Connected Points	
--	---------	--------------------------------	--

# **Description**

This plot can be used to graphically display a correlation matrix by using the linewidth between the nodes in proportion to the correlation of two variables. It will place the elements homogenously around a circle and draw connecting lines between the points.

# Usage

# Arguments

m	a symmetric matrix of numeric values
col	the color for the connecting lines
lty	the line type for the connecting lines, the default will be par("lty").
lwd	the line widths for the connecting lines. If left to NULL it will be linearly scaled between the minimum and maximum value of m.
args.legend	list of additional arguments to be passed to the legend function. Use args.legend = NA if no legend should be added.
pch	the plotting symbols appearing in the plot, as a non-negative numeric vector (see points, but unlike there negative values are omitted) or a vector of 1-character strings, or one multi-character string.
pt.cex	expansion factor(s) for the points.
pt.col	the foreground color for the points, corresponding to its argument col.
pt.bg	the background color for the points, corresponding to its argument bg.
las	alignment of the labels, 1 means horizontal, 2 radial and 3 vertical.
adj	adjustments for the labels. (Left: 0, Right: 1, Mid: 0.5)
dist	gives the distance of the labels from the outer circle. Default is 2.
cex.lab	the character extension for the labels.
	dots are passed to plot.

# **Details**

The function uses the lower triangular matrix of m, so this is the order colors, linewidth etc. must be given, when the defaults are to be overrun.

# Value

A list of x and y coordinates, giving the coordinates of all the points drawn, useful for adding other elements to the plot.

PMT 417

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

PlotCorr

# **Examples**

```
m <- cor(d.pizza[, which(sapply(d.pizza, IsNumeric, na.rm=TRUE))[-c(1:2)]],</pre>
         use="pairwise.complete.obs")
PlotWeb(m=m, col=c(hred, hblue), main="Pizza Correlation")
# let's describe only the significant corrs and start with a dataset
d.m <- d.pizza[, which(sapply(d.pizza, IsNumeric, na.rm=TRUE))[-c(1:2)]]</pre>
# get the correlation matrix
m <- cor(d.m, use="pairwise.complete.obs")</pre>
# let's get rid of all non significant correlations
ctest <- PairApply(d.m, function(x, y) cor.test(x, y)$p.value, symmetric=TRUE)</pre>
# ok, got all the p-values, now replace > 0.05 with NAs
m[ctest > 0.05] \leftarrow NA
# How does that look like now?
Format(m, na.form = ". ", leading="drop", digits=3, align = "right")
PlotWeb(m, las=2, cex=1.2)
# define line widths
PlotWeb(m, lwd=abs(m[lower.tri(m)] * 10))
```

**PMT** 

Periodic Payment of an Annuity.

#### **Description**

PMT computes the periodic payment of an annuity. IPMT calculates what portion of a period payment is going towards interest in a particular period and PPMT what portion of a period payment is going towards principal in a particular period. RBAL yields the remaining balance in a particular period.

#### Usage

```
PMT(rate, nper, pv, fv = 0, type = 0)

IPMT(rate, per, nper, pv, fv = 0, type = 0)

PPMT(rate, per, nper, pv, fv = 0, type = 0)

RBAL(rate, per, nper, pv, fv = 0, type = 0)
```

418 *PMT* 

## Arguments

rate specifies the interest rate.

per specifies the period of the payment to be applied to interest or to principal.

nper specifies the number of payment periods.

pv specifies the present value or the lump-sum amount that a series of future payments is worth currently. pv can be 0 if a positive fv argument is included.

fv specifies the future value or a cash balance that you want to attain after the last payment is made. Default is 0.

type specifies the number 0 or 1 and indicates when payments are due. Default is 0.

#### Value

a numeric value

## Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

NPV, SLN

```
# original principal:
                        20'000
# loan term (years):
                       5
# annual interest rate: 8%
# annual payment:
                       -4'156.847
# simple amortization schedule
cbind(
 year
           = 1:5,
 payment = PMT(rate=0.08, nper=5, pv=20000, fv=-5000, type=0),
 interest = IPMT(rate=0.08, per=1:5, nper=5, pv=20000, fv=-5000, type=0),
 principal = PPMT(rate=0.08, per=1:5, nper=5, pv=20000, fv=-5000, type=0),
 balance = RBAL(rate=0.08, per=1:5, nper=5, pv=20000, fv=-5000, type=0)
)
     year payment interest principal
# [1,] 1 -4156.847 -1600.0000 -2556.847 17443.153
# [2,]
         2 -4156.847 -1395.4523 -2761.395 14681.759
# [3,] 3 -4156.847 -1174.5407 -2982.306 11699.452
        4 -4156.847 -935.9562 -3220.891 8478.562
# [4,]
         5 -4156.847 -678.2849 -3478.562 5000.000
# [5,]
```

PoissonCI 419

PoissonCI Poisson Confidence Interval	
---------------------------------------	--

# **Description**

Computes the confidence intervals of a poisson distributed variable's lambda. Several methods are implemented, see details.

## Usage

## **Arguments**

x number of events.

n time base for event count.

conf.level confidence level, defaults to 0.95.

sides a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.

method character string specifing which method to use; can be one out of "wald", "score", "exact" or "byar". Method can be abbreviated. See details. De-

faults to "score".

#### **Details**

The Wald interval uses the asymptotic normality of the test statistic.

Byar's method is quite a good approximation. Rothman and Boice (1979) mention that these limits were first proposed by Byar (unpublished).

## Value

A vector with 3 elements for estimate, lower confidence intervall and upper for the upper one.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Agresti, A. and Coull, B.A. (1998) Approximate is better than "exact" for interval estimation of binomial proportions. *American Statistician*, **52**, pp. 119-126.

Rothman KJ, Boice JD, Jr. (1979) Epidemiologic Analysis with a Programmable Calculator (NIH Publication 79-1649). Washington DC: US Government Printing Office.

Garwood, F. (1936) Fiducial Limits for the Poisson distribution. *Biometrika* 28:437-442.

```
http://www.ine.pt/revstat/pdf/rs120203.pdf
```

420 PolarGrid

#### See Also

```
poisson.test, BinomCI, MultinomCI
```

#### **Examples**

PolarGrid

Plot a Grid in Polar Coordinates

# Description

PolarGrid adds a polar grid to an existing plot. The number of radial gridlines are set by ntheta and the tangential lines by nr. Labels for the angular grid and the radial axis can be provided.

#### Usage

#### **Arguments**

nr number of circles. When NULL, as per default, the grid aligns with the tick

marks on the corresponding default axis (i.e., tickmarks as computed by axTicks).

When NA, no circular grid lines are drawn.

ntheta number of radial grid lines. Defaults to 12 uniformly distributed between 0 and

2\*pi (each pi/3).

PostHocTest 421

col	character or (integer) numeric; color of the grid lines.
lty	character or (integer) numeric; line type of the grid lines.
lwd	non-negative numeric giving line width of the grid lines.
rlabels	the radius labels. Use NA if no labels should be to be added.
alabels	the labels for the angles, they are printed on a circle outside the plot. Use NA for no angle labels.
lblradians	logic, defines if angle labels will be in degrees (default) or in radians.
cex.lab	the character extension for the labels.
las	alignment of the labels, 1 means horizontal, 2 radial and 3 vertical.
adj	adjustments for the labels. (Left: 0, Right: 1, Mid: 0.5) The default is 1 for the levels on the right side of the circle, 0 for labels on the left and 0.5 for labels exactly on north on south.
dist	gives the radius for the labels, in user coordinates. Default is par("usr")[2] $\ast$ 1.07.

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

PlotPolar

# **Examples**

```
Canvas(xlim=c(-5,5), xpd=TRUE)
PolarGrid()

Canvas(xlim=c(-5,5), xpd=TRUE)
PolarGrid(nr=0:5, ntheta=6)

Canvas(xlim=c(-5,5), xpd=TRUE)
PolarGrid(ntheta=36, rlabels=NA, lblradians=TRUE)
```

PostHocTest	Post-Hoc Tests

# Description

A convenience wrapper for computing post-hoc test after having calculated an ANOVA.

PostHocTest

## Usage

## Arguments

X	an aov object.
method	one of "hsd", "bonf", "lsd", "scheffe", "newmankeuls", defining the method for the pairwise comparisons.  For the post hoc test of tables the methods of p.adjust can be supplied. See the detail there.
which	a character vector listing terms in the fitted model for which the intervals should be calculated. Defaults to all the terms.
conf.level	a numeric value between zero and one giving the family-wise confidence level to use. If this is set to NA, just a matrix with the p-values will be returned.
ordered	a logical value indicating if the levels of the factor should be ordered according to increasing average in the sample before taking differences. If ordered is TRUE then the calculated differences in the means will all be positive. The significant differences will be those for which the lower end point is positive. This argument will be ignored if method is not either hsd or newmankeuls.
digits	controls the number of fixed digits to print.
• • •	further arguments, not used so far.

#### **Details**

The function is designed to consolidate a couple of post-hoc tests with the same interface for input and output.

**Choosing Tests** 

Different Post Hoc tests use different methods to control FW and PE. Some tests are very conservative. Conservative tests go to great lengths to prevent the user from committing a Type I error. They use more stringent criterion for determining significance. Many of these tests become more

and more stringent as the number of groups increases (directly limiting the FW and PE error rate). Although these tests buy you protection against Type I error, it comes at a cost. As the tests become more stringent, you loose Power (1-B). More Liberal tests, buy you Power but the cost is an increased chance of Type I error. There is no set rule for determining which test to use, but different researchers have offered some guidelines for choosing. Mostly it is an issue of pragmatics and whether the number of comparisons exceeds K-1.

#### Fisher's LSD

The Fisher LSD (Least Significant Different) sets Alpha Level per comparison. Alpha = .05 for every comparison. df = df error (i.e. df within). This test is the most liberal of all Post Hoc tests. The critical t for significance is unaffected by the number of groups. This test is appropriate when you have 3 means to compare. In general the alpha is held at .05 because of the criterion that you can't look at LSD's unless the Anova is significant. This test is generally not considered appropriate if you have more than 3 means unless there is reason to believe that there is no more than one true Null Hypothesis hidden in the means.

#### Dunn's (Bonferroni)

Dunn's t-test is sometimes referred to as the Bonferroni t because it used the Bonferroni PE correction procedure in determining the critical value for significance. In general, this test should be used when the number of comparisons you are making exceeds the number of degrees of freedom you have between groups (e.g. K-1). This test sets alpha per experiment; Alpha = (.05)/c for every comparison. df = df error (c = number of comparisons (K(K-1))/2) This test is extremely conservative and rapidly reduces power as the number of comparisons being made increase.

#### Newman-Keuls

Newman-Keuls is a step down procedure that is not as conservative as Dunn's t test. First, the means of the groups are ordered (ascending or descending) and then the largest and smallest means are tested for significant differences. If those means are different, then test smallest with next largest, until you reach a test that is not significant. Once you reach that point then you can only test differences between means that exceed the difference between the means that were found to be non-significant. Newman-Keuls is perhaps one of the most common Post Hoc test, but it is a rather controversial test. The major problem with this test is that when there is more than one true Null Hypothesis in a set of means it will overestimate they FW error rate. In general we would use this when the number of comparisons we are making is larger than K-1 and we don't want to be as conservative as the Dunn's test is.

## Tukey's HSD

Tukey HSD (Honestly Significant Difference) is essentially like the Newman-Keul, but the tests between each mean are compared to the critical value that is set for the test of the means that are furthest apart (rmax e.g. if there are 5 means we use the critical value determined for the test of X1 and X5). This Method corrects for the problem found in the Newman-Keuls where the FW is inflated when there is more than one True Null Hypothesis in a set of means. It buys protection against Type I error, but again at the cost of Power. It tends to be the most common test and preferred test because it is very conservative with respect to Type I error when the Null hypothesis is true. In general, HSD is preferred when you will make all the possible comparisons between a large set of means (Six or more means).

#### Scheffe

The Scheffe Test is designed to protect against a Type I error when all possible complex and simple comparisons are made. That is we are not just looking the possible combinations of comparisons between pairs of means. We are also looking at the possible combinations of comparisons between groups of means. Thus Scheffe is the most conservative of all tests. Because this test does give us the

424 power.chisq.test

capacity to look at complex comparisons, it essentially uses the same statistic as the Linear Contrasts tests. However, Scheffe uses a different critical value (or at least it makes an adjustment to the critical value of F). This test has less power than the HSD when you are making Pairwise (simple) comparisons, but it has more power than HSD when you are making Complex comparisons. In general, only use this when you want to make many Post Hoc complex comparisons (e.g. more than K-1).

**Tables** 

For tables pairwise chi-square test can be performed, either without correction or with correction for multiple testing following the logic in p.adjust.

#### Value

an object of type "PostHocTest", which will either be

A) a list of data.frames containing the mean difference, lower ci, upper ci and the p-value, if a conf.level was defined (something else than NA) or

B) a list of matrices with the p-values, if conf.level has been set to NA.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

TukeyHSD, aov, pairwise.t.test, ScheffeTest

# **Examples**

power.chisq.test

Power Calculations for ChiSquared Tests

# Description

Compute power of test or determine parameters to obtain target power (same as power.anova.test).

power.chisq.test 425

#### Usage

```
power.chisq.test(n = NULL, w = NULL, df = NULL, sig.level = 0.05, power = NULL)
```

#### **Arguments**

n total number of observations.

w effect size.

df degree of freedom (depends on the chosen test.
sig.level Significance level (Type I error probability).
power Power of test (1 minus Type II error probability).

#### **Details**

Exactly one of the parameters w, n, power or sig.level must be passed as NULL, and this parameter is determined from the others. Note that the last one has non-NULL default, so NULL must be explicitly passed, if you want to compute it.

#### Value

Object of class "power.htest", a list of the arguments (including the computed one) augmented with 'method' and 'note' elements.

#### Note

uniroot is used to solve power equation for unknowns, so you may see errors from it, notably about inability to bracket the root when invalid arguments are given.

# Author(s)

Stephane Champely <champely@univ-lyon1.fr> but this is a mere copy of Peter Dalgaard's work on power.t.test

#### References

Cohen, J. (1988) Statistical power analysis for the behavioral sciences (2nd ed.) Hillsdale, NJ: Lawrence Erlbaum.

## See Also

```
power.t.test
```

```
## Exercise 7.1 P. 249 from Cohen (1988)
power.chisq.test(w=0.289, df=(4-1), n=100, sig.level=0.05)
## Exercise 7.3 p. 251
power.chisq.test(w=0.346, df=(2-1)*(3-1), n=140, sig.level=0.01)
```

426 PowerPoint Interface

```
## Exercise 7.8 p. 270
power.chisq.test(w=0.1, df=(5-1)*(6-1), power=0.80, sig.level=0.05)
```

PowerPoint Interface Add Slides, Insert Texts and Plots to PowerPoint

# **Description**

A couple of functions to get R-stuff into MS-Powerpoint.

GetNewPP() starts a new instance of PowerPoint and returns its handle. A new presentation with one empty slide will be created thereby. The handle is needed for addressing the presentation afterwards.

GetCurrPP() will look for a running PowerPoint instance and return its handle. NULL is returned if nothing's found. PpAddSlide() inserts a new slide into the active presentation.

PpPlot() inserts the active plot into PowerPoint. The image is transferred by saving the picture to a file in R and inserting the file in PowerPoint. The format of the plot can be selected, as well as crop options and the size factor for inserting.

PpText() inserts a new textbox with given text and box properties.

#### Usage

```
GetNewPP(visible = TRUE, template = "Normal")
GetCurrPP()
PpAddSlide(pos = NULL, pp = DescToolsOptions("lastPP"))
PpPlot(type = "png", crop = c(0, 0, 0, 0), picscale = 100, x = 1, y = 1,
     height = NA, width = NA, res=200, dfact=1.6, pp = DescToolsOptions("lastPP"))
PpText(txt, x = 1, y = 1, height = 50, width = 100, fontname = "Calibri", fontsize = 18,
       bold = FALSE, italic = FALSE, col = "black", bg = "white",
       hasFrame = TRUE, pp = DescToolsOptions("lastPP"))
```

#### **Arguments**

visible	logical, should PowerPoint made visible by GetNewPP()? Defaults to TRUE.
template	the name of the template to be used for the new presentation.
pos	position of the new inserted slide within the presentation.
type	the format for the picture file, default is "png".
crop	crop options for the picture, defined by a 4-elements-vector. The first element is the bottom side, the second the left and so on.
picscale	scale factor of the picture in percent, default ist 100.
x, y	left/upper xy-coordinate for the plot or for the textbox.
height	height in cm, this overrides the picscale if both are given.

PowerPoint Interface 427

width width in cm, this overrides the picscale if both are given.

res resolution for the png file, defaults to 200.

dfact the size factor for the graphic.
txt text to be placed in the textbox

fontname used font for textbox fontsize used fontsize for textbox

bold logic. Text is set bold if this is set to TRUE (default is FALSE).

italic logic. Text is set italic if this is to TRUE (default is FALSE).

col font color, defaults to "black".

bg background color for textboxdefaults to "white".

hasFrame logical. Defines if a textbox is to be framed. Default is TRUE.

pp the pointer to a PowerPoint instance, can be a new one, created by GetNewPP()

or the last created by DescToolsOptions("lastPP") (default).

#### **Details**

See PowerPoint-objectmodel for further informations.

#### Value

The functions return the pointer to the created object.

## Author(s)

Andri Signorell <andri@signorell.net>

## See Also

WrdPlot

```
## Not run: # Windows-specific example

# let's have some graphic
plot(1,type="n", axes=FALSE, xlab="", ylab="", xlim=c(0,1), ylim=c(0,1))
rect(0,0,1,1,col="black")
segments(x0=0.5, y0=seq(0.632,0.67, length.out=100),
    y1=seq(0.5,0.6, length.out=100), x1=1, col=rev(rainbow(100)))
polygon(x=c(0.35,0.65,0.5), y=c(0.5,0.5,0.75), border="white",
    col="black", lwd=2)
segments(x0=0,y0=0.52, x1=0.43, y1=0.64, col="white", lwd=2)
x1 <- seq(0.549,0.578, length.out=50)
segments(x0=0.43, y0=0.64, x1=x1, y1=-tan(pi/3)* x1 + tan(pi/3) * 0.93,
    col=rgb(1,1,1,0.35))</pre>
```

428 pRevGumbel

```
# get a handle to a new PowerPoint instance
pp <- GetNewPP()</pre>
# insert plot with a specified height
PpPlot(pp=pp, x=150, y=150, height=10, width=10)
PpText("Remember?\n", fontname="Arial", x=200, y=70, height=30, fontsize=14,
       bold=TRUE, pp=pp, bg="lemonchiffon", hasFrame=TRUE)
PpAddSlide(pp=pp)
# crop the picture
pic <- PpPlot(pp=pp, x=1, y=200, height=10, width=10, crop=c(9,9,0,0))
# some more automatic procedure
pp <- GetNewPP()</pre>
PpText("Hello to my presentation", x=100, y=100, fontsize=32, bold=TRUE,
       width=300, hasFrame=FALSE, col="blue", pp=pp)
for(i in 1:4){
  barplot(1:4, col=i)
  PpAddSlide(pp=pp)
  PpPlot(height=15, width=21, x=50, y=50, pp=pp)
  \label{eq:pptext} PpText(gettextf("This is my barplot nr %s", i), x=100, y=10, width=300, pp=pp)
}
## End(Not run)
```

pRevGumbel

"Reverse" Gumbel Distribution Functions

# **Description**

Density, distribution function, quantile function and random generation for the "Reverse" Gumbel distribution with parameters location and scale.

#### Usage

```
dRevGumbel (x, location = 0, scale = 1)
pRevGumbel (q, location = 0, scale = 1)
qRevGumbel (p, location = 0, scale = 1)
rRevGumbel (n, location = 0, scale = 1)
qRevGumbelExp(p)
```

#### **Arguments**

x, q numeric vector of abscissa (or quantile) values at which to evaluate the density or distribution function.

Primes 429

p numeric vector of probabilities at which to evaluate the quantile function.

location location of the distribution

scale scale (> 0) of the distribution.

n number of random variates, i.e., length of resulting vector of rRevGumbel(..).

#### Value

a numeric vector, of the same length as x, q, or p for the first three functions, and of length n for rRevGumbel().

#### Author(s)

Werner Stahel; partly inspired by package VGAM. Martin Maechler for numeric cosmetic.

#### See Also

the Weibull distribution functions in R's stats package.

# **Examples**

Primes

Find All Primes Less Than n

## **Description**

Find all prime numbers aka 'primes' less than n.

Uses an obvious sieve method and some care, working with logical and integers to be quite fast.

## Usage

```
Primes(n)
```

# Arguments

n a (typically positive integer) number.

## **Details**

As the function only uses max(n), n can also be a *vector* of numbers.

430 PseudoR2

#### Value

numeric vector of all prime numbers  $\leq n$ .

#### Note

This function was previously published in the package **sfsmisc** as **primes** and has been integrated here without logical changes.

#### Author(s)

Bill Venables ( $\leq n$ ); Martin Maechler gained another 40% speed, working with logicals and integers.

#### See Also

```
Factorize, GCD, LCM, IsPrime
```

## **Examples**

```
(p1 <- Primes(100))
system.time(p1k <- Primes(1000)) # still lightning ...
stopifnot(length(p1k) == 168)</pre>
```

PseudoR2

Pseudo R2 Statistics

# Description

Although there's no commonly accepted agreement on how to assess the fit of a logistic regression, there are some approaches. The goodness of fit of the logistic regression model can be expressed by some variants of pseudo R squared statistics, most of which being based on the deviance of the model.

# Usage

```
PseudoR2(x, which = NULL)
```

#### **Arguments**

PseudoR2 431

#### **Details**

Cox and Snell's  $\mathbb{R}^2$  is based on the log likelihood for the model compared to the log likelihood for a baseline model. However, with categorical outcomes, it has a theoretical maximum value of less than 1, even for a "perfect" model.

Nagelkerke's  $\mathbb{R}^2$  (also sometimes called Cragg-Uhler) is an adjusted version of the Cox and Snell's  $\mathbb{R}^2$  that adjusts the scale of the statistic to cover the full range from 0 to 1.

McFadden's  $\mathbb{R}^2$  is another version, based on the log-likelihood kernels for the intercept-only model and the full estimated model.

Veall and Zimmermann concluded that from a set of six widely used measures the measure suggested by McKelvey and Zavoina had the closest correspondance to ordinary least square R2. The Aldrich-Nelson pseudo-R2 with the Veall-Zimmermann correction is the best approximation of the McKelvey-Zavoina pseudo-R2. Efron, Aldrich-Nelson, McFadden and Nagelkerke approaches severely underestimate the "true R2".

#### Value

the value of the specific statistic. AIC, LogLik, LogLikNull and G2 will only be reported with option "all".

McFadden McFadden pseudo- $R^2$ 

McFadden Adjusted pseudo- $R^2$ 

CoxSnell Cox and Snell pseudo- $\mathbb{R}^2$  (also known as ML pseudo- $\mathbb{R}^2$ )

Nagelkerke pseudo $\mathbb{R}^2$  (also known as CraggUhler  $\mathbb{R}^2$ )

AldrichNelson AldrichNelson pseudo- $R^2$ 

VeallZimmermann

VeallZimmermann pseudo- $R^2$ 

McKelveyZavoina

McKelvey and Zavoina pseudo- $R^2$ 

Efron pseudo- $R^2$ Tjur Tjur's pseudo- $R^2$ 

AIC Akaike's information criterion

LogLik log-Likelihood for the fitted model (by maximum likelihood)

LogLikNull log-Likelihood for the null model. The null model will include the offset, and

an intercept if there is one in the model.

G2 differenz of the null deviance - model deviance

#### Author(s)

Andri Signorell <andri@signorell.net> with contributions of Ben Mainwaring <benjamin.mainwaring@yougov.com> and Daniel Wollschlaeger

432 PtInPoly

#### References

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Cox D R & Snell E J (1989) The Analysis of Binary Data 2nd ed. London: Chapman and Hall.

Efron, B. (1978). Regression and ANOVA with zero-one data: Measures of residual variation. *Journal of the American Statistical Association*, 73(361), 113–121.

Hosmer, D. W., & Lemeshow, S. (2000). Applied logistic regression (2nd ed.). Hoboke, NJ: Wiley.

McFadden D (1979). Quantitative methods for analysing travel behavior of individuals: Some recent developments. In D. A. Hensher & P. R. Stopher (Eds.), *Behavioural travel modelling* (pp. 279-318). London: Croom Helm.

McKelvey, R. D., & Zavoina, W. (1975). A statistical model for the analysis of ordinal level dependent variables. *The Journal of Mathematical Sociology*, *4*(1), 103–120

Nagelkerke, N. J. D. (1991). A note on a general definition of the coefficient of determination. *Biometrika*, 78(3), 691–692.

Tjur, T. (2009) Coefficients of determination in logistic regression models - a new proposal: The coefficient of discrimination. *The American Statistician*, 63(4): 366-372

Veall, M.R., & Zimmermann, K.F. (1992) Evalutating Pseudo-R2's fpr binary probit models. *Quality & Quantity*, 28, pp. 151-164

#### See Also

```
logLik, AIC, BIC
```

#### **Examples**

```
r.glm <- glm(Survived ~ ., data=Untable(Titanic), family=binomial)
PseudoR2(r.glm)
PseudoR2(r.glm, c("McFadden", "Nagel"))</pre>
```

PtInPoly

Point in Polygon

# **Description**

PtInPoly works out, whether XY-points lie within the boundaries of a given polygon.

**Note:** Points that lie on the boundaries of the polygon or vertices are assumed to lie within the polygon.

## Usage

```
PtInPoly(pnts, poly.pnts)
```

PtInPoly 433

# Arguments

pnts	a 2-column matrix or dataframe defining locations of the points of interest
poly.pnts	a 2-column matrix or dataframe defining the locations of vertices of the polygon of interest

#### **Details**

The algorithm implements a sum of the angles made between the test point and each pair of points making up the polygon. The point is interior if the sum is 2pi, otherwise, the point is exterior if the sum is 0. This works for simple and complex polygons (with holes) given that the hole is defined with a path made up of edges into and out of the hole.

This sum of angles is not able to consistently assign points that fall on vertices or on the boundary of the polygon. The algorithm defined here assumes that points falling on a boundary or polygon vertex are part of the polygon.

#### Value

A 3-column dataframe where the first 2 columns are the original locations of the points. The third column (names pip) is a vector of binary values where 0 represents points not with the polygon and 1 within the polygon.

### Author(s)

Jeremy VanDerWal <jjvanderwal@gmail.com>

Quantile Quantile

Quantile	Weighted Quantiles

# Description

Compute weighted quantiles (Eurostat definition).

# Usage

```
Quantile(x, weights = NULL, probs = seq(0, 1, 0.25), na.rm = FALSE, names = TRUE, type = 7)
```

## **Arguments**

X	a numeric vector.
weights	an optional numeric vector giving the sample weights.
probs	numeric vector of probabilities with values in $[0, 1]$ .
na.rm	a logical indicating whether missing values in x should be omitted.
names	logical; if true, the result has a names attribute. Set to FALSE for speedup with many probs.
type	an integer between 1 and 9 selecting one of the nine quantile algorithms detailed below to be used.

### **Details**

The implementation strictly follows the Eurostat definition.

# Value

A numeric vector containing the weighted quantiles of values in x at probabilities probs is returned. Unlike quantile, this returns an unnamed vector.

# Author(s)

Andreas Alfons and Matthias Templ

### References

Working group on Statistics on Income and Living Conditions (2004) Common cross-sectional EU indicators based on EU-SILC; the gender pay gap. *EU-SILC* 131-rev/04, Eurostat.

#### See Also

Median

```
Quantile(d.pizza$temperature, rep(c(1:3), length.out=nrow(d.pizza)))
```

Quot 435

Quot

Lagged Quotients

# Description

Returns suitably lagged and iterated quotients

# Usage

```
Quot(x, lag = 1, quotients = 1, ...)
```

# **Arguments**

a numeric vector or matrix containing the values to be used for calculating the quotients.
 an integer indicating which lag to use.
 an integer indicating the order of the quotient.
 further arguments to be passed to or from methods.

### **Details**

NA's propagate.

### Value

If x is a vector of length n and quotients = 1, then the computed result is equal to the successive quotients x[(1+lag):n] -x[1:(n-lag)].

If quotients is larger than one this algorithm is applied recursively to x. Note that the returned value is a vector which is shorter than x.

If x is a matrix then the division operations are carried out on each column separately.

### References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

### See Also

diff

```
Quot(1:10, 2)
Quot(1:10, 2, 2)
x <- cumprod(cumprod(1:10))
Quot(x, lag = 2)
Quot(x, quotients = 2)</pre>
```

436 Range

Range	(Robust) Range	

### **Description**

Determines the range of the data, which can possibly be trimmed before calculating the extreme values. The robust range version is calculated on the basis of the trimmed mean and variance (see Details).

#### Usage

```
Range(x, trim = NULL, robust = FALSE, na.rm = FALSE, ...)
```

### **Arguments**

X	a numeric vector.
trim	the fraction (0 to 0.5) of observations to be trimmed from each end of x before the mean is computed. Values of trim outside that range are taken as the nearest endpoint. Default is 0 for robust=FALSE and 0.2 for robust=TRUE
robust	logical, determining whether the robust or the convential range should be returned.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
	the dots are sent to RobRange and can be used to set fac (See details).

#### **Details**

The R base function range returns the minimum and maximum value of a numeric object. Here we return the span of a (possibly trimmed) numeric vector, say the difference of maximum and minimum value.

If robust is set to TRUE the function determines the trimmed mean m and then the "upper trimmed mean" s of absolute deviations from m, multiplied by fac (fac is 3 by default). The robust minimum is then defined as m-fac\*s or min(x), whichever is larger, and similarly for the maximum.

## Value

If trim is zero (the default), the arithmetic mean of the values in x is computed, as a numeric or complex vector of length one. If x is not logical (coerced to numeric), numeric (including integer) or complex, NA\_real\_ is returned, with a warning.

If trim is non-zero, a symmetrically trimmed mean is computed with a fraction of trim observations deleted from each end before the mean is computed.

#### Author(s)

Werner Stahel, ETH Zurich (robust range) Andri Signorell <andri@signorell.net> Recode 437

## See Also

```
range, min, max
```

# **Examples**

```
x <- c(0:10, 50)
xm <- Range(x)
c(xm, Range(x, trim = 0.10))

x <- c(rnorm(20), rnorm(3, 5, 20))
Range(x, robust=TRUE)

# compared to
Range(x)</pre>
```

Recode

Recode a Factor

# Description

Combining or rearranging a factor can be tedious if it has many levels. Recode supports this step by accepting a direct definition of new levels by enumerating old levelnames as argument and adding an "elselevel" option. If new levels are given as integer values they will be translated in the according levels.

# Usage

```
Recode(x, ..., elselevel = NA, use.empty = FALSE, num = FALSE)
```

# **Arguments**

х	the factor whose levels are to be altered.
	the old levels (combined by c() if there are several) named with the new level: newlevel_a=c("old_a","old_b"), newlevel_b=c("old_c","old_d") See examples.
elselevel	the value for levels, which are not matched by newlevel list. If this is set to NULL, the elselevels will be left unchanged. If set to NA (default) non matched levels will be set to NA.
use.empty	logical. Defines how a new level, which can't be found in x, should be handled. Should it be left in the level's list or be dropped? The default is FALSE, which drops empty levels.
num	logical. If set to TRUE the result will be numeric.

# Value

the factor having the new levels applied.

438 Recode

#### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
factor, levels
```

There's another solution in the package **car**.

```
set.seed(1984)
x <- factor(sample(1:15, 20, replace=TRUE))</pre>
levels(x) <- paste("old", levels(x), sep="_")</pre>
y <- Recode(x,
             "new_1" = c("old_1","old_4","old_5"),
            "new_2" = c("old_6", "old_10", "old_11"),
            "new_3" = c("old_12","old_13"),
            elselevel = "other")
data.frame(x=x, y=y)
x <- factor(letters[1:6])</pre>
z1 \leftarrow Recode(x, AB=c("a","b"), CD=c("c","d"), elselevel="none of these")
z2 \leftarrow Recode(x, AB=c("a","b"), CD=c("c","d"), elselevel=NA)
z3 <- Recode(x, AB=c("a","b"), CD=c("c","d"), elselevel=NULL)</pre>
z4 <- Recode(x, AB=c("a","b"), GH=c("g","h"), elselevel=NA, use.empty=TRUE)
z5 <- Recode(x, AB=c("a","b"), GH=c("g","h"), elselevel=NA, use.empty=FALSE)</pre>
data.frame(z1, z2, z3, z4, z5)
lapply(data.frame(z1, z2, z3, z4, z5), levels)
# empty level GH exists in z4...
table(z4, useNA="ifany")
# and is dropped in z5
table(z5, useNA="ifany")
# use integers to define the groups to collapse
set.seed(1972)
(likert <- factor(sample(1:10, size=15, replace=TRUE),</pre>
                  levels=1:10, labels=gettextf("(%s)", 1:10)))
Recode(likert, det=1:6, pas=7:8, pro=9:10)
# or directly turned to numeric
Recode(likert, "1"=1:6, "2"=7:8, "5"=9:10, num=TRUE)
```

Recycle 439

Recycle

Recyle a List of Elements

### **Description**

This function recycles all supplied elments to the maximal dimension.

# Usage

```
Recycle(...)
```

### **Arguments**

... a number of vectors of elements.

#### Value

```
a list of the supplied elements attr(,"maxdim") contains the maximal dimension of the recyled list
```

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
rep, replicate
```

# **Examples**

```
Recycle(x=1:5, y=1, s=letters[1:2])
z <- Recycle(x=letters[1:5], n=2:3, sep=c("-"," "))
sapply(1:attr(z, "maxdim"), function(i) paste(rep(z$x[i], times=z$n[i]), collapse=z$sep[i]))</pre>
```

RelRisk

Relative Risk

# **Description**

Computes the relative risk and it's confidence intervals. Confidence intervals are calculated using normal approximation ("wald"), ("score") or by using oddsratio ("use.or")

#### Usage

```
RelRisk(x, y = NULL, conf.level = NA,
    method = c("score", "wald", "use.or"), delta = 0.5, ...)
```

440 RelRisk

### **Arguments**

X	a numeric vector or a 2x2 numeric matrix, resp. table.
У	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, table( $x,y,\ldots$ ) will be calculated.
conf.level	confidence level. Default is NA, meaning no confidence intervals will be reported.
method	method for calculating odds ratio and confidence interval. Can be one out of "score", "wald", "use.or". Default is "score".
delta	small constant to be added to the numerator for calculating the log risk ratio (Wald method). Usual choice is 0.5 although there does not seem to be any theory behind this. (Dewey, M. 2006)
	further arguments are passed to the function table, allowing i.e. to set useNA.

#### **Details**

This function expects the following table structure:

	disease=0	disease=1
exposed=0 (ref)	n00	n01
exposed=1	n10	n11

If the table to be provided is not in the preferred form, use the function Rev() to "reverse" the table rows, -columns, or both.

### Value

If conf.level is not NA then the result will be a vector with 3 elements for estimate, lower confidence intervall and upper for the upper one. Else the relative risk will be reported as a single value.

### Author(s)

Andri Signorell <andri@signorell.net>, based on code of Yongyi Min and Michael Dewey

### References

Rothman, K. J. and Greenland, S. (1998) *Modern Epidemiology*. Lippincott-Raven Publishers Rothman, K. J. (2002) *Epidemiology: An Introduction*. Oxford University Press Jewell, N. P. (2004) *Statistics for Epidemiology*. 1st Edition, 2004, Chapman & Hall, pp. 73-81 Selvin, S. (1998) *Modern Applied Biostatistical Methods Using S-Plus*. 1st Edition, Oxford University Press

### See Also

OddsRatio

Rename 441

# **Examples**

```
mm <- cbind(c(9,20),c(41,29))
mm

RelRisk(t(mm), conf.level=0.95)
RelRisk(t(mm), conf.level=0.95, method="wald")
RelRisk(t(mm), conf.level=0.95, method="use.or")</pre>
```

Rename

Change Names of a Named Object

# **Description**

Rename changes the names of a named object.

# Usage

```
Rename(x, ..., gsub = FALSE, fixed = TRUE, warn = TRUE)
```

# **Arguments**

x	Any named object
	A sequence of named arguments, all of type character
gsub	a logical value; if TRUE, gsub is used to change the row and column labels of the resulting table. That is, instead of substituting whole names, substrings of the names of the object can changed.
fixed	a logical value, passed to gsub. If TRUE, substitutions are by fixed strings and not by regular expressions.
warn	a logical value; should a warning be issued if those names to change are not found?

# **Details**

This function changes the names of x according to the remaining arguments. If gsub is FALSE, argument tags are the *old* names, the values are the new names. If gsub is TRUE, arguments are substrings of the names that are substituted by the argument values.

## Value

The object x with new names defined by the ... arguments.

## Note

This function was previously published in the package **memisc** as **rename** and has been integrated here without logical changes.

reorder.factor

### Author(s)

Martin Elff <melff@essex.ac.uk>

# See Also

SetNames, Recode for recoding of a factor (renaming or combining levels)

# **Examples**

reorder.factor

Reorder the Levels of a Factor

# Description

Reorder the levels of a factor

# Usage

# Arguments

X	factor
Χ	auxillary data vector
FUN	function to be applied to subsets of X determined by x, to determine factor order
	optional parameters to FUN
order	logical value indicating whether the returned object should be an ordered factor
new.order	a vector of indexes or a vector of label names giving the order of the new factor levels
sort	function to use to sort the factor level names, used only when new.order is missing

reorder.factor 443

#### **Details**

This function changes the order of the levels of a factor. It can do so via three different mechanisms, depending on whether, X *and* FUN, new.order or sort are provided.

If X and Fun are provided: The data in X is grouped by the levels of x and FUN is applied. The groups are then sorted by this value, and the resulting order is used for the new factor level names.

If new order is provided: For a numeric vector, the new factor level names are constructed by reordering the factor levels according to the numeric values. For vectors, new order gives the list of new factor level names. In either case levels omitted from new order will become missing (NA) values.

If sort is provided (as it is by default): The new factor level names are generated by applying the supplied function to the existing factor level names. With sort=mixedsort the factor levels are sorted so that combined numeric and character strings are sorted in according to character rules on the character sections (including ignoring case), and the numeric rules for the numeric sections. See mixedsort for details.

#### Value

A new factor with reordered levels

#### Author(s)

Gregory R. Warnes < greg@warnes.net>

#### See Also

factor and reorder

```
# Create a 4 level example factor
trt <- factor( sample( c("PLACEBO", "300 MG", "600 MG", "1200 MG"),</pre>
              100, replace=TRUE ) )
summary(trt)
# Note that the levels are not in a meaningful order.
# Change the order to something useful
# default "mixedsort" ordering
trt2 <- reorder(trt)</pre>
summary(trt2)
# using indexes:
trt3 <- reorder(trt, new.order=c(4, 2, 3, 1))</pre>
summary(trt3)
# using label names:
trt4 <- reorder(trt, new.order=c("PLACEBO", "300 MG", "600 MG", "1200 MG"))
summary(trt4)
# using frequency
trt5 <- reorder(trt, X=as.numeric(trt), FUN=length)</pre>
summary(trt5)
# drop out the '300 MG' level
```

444 Rev

```
trt6 <- reorder(trt, new.order=c("PLACEBO", "600 MG", "1200 MG"))
summary(trt6)</pre>
```

Rev

Reverse Elements of a Vector, a Matrix, a Table, an Array or a Data.frame

# **Description**

Rev provides a reversed version of its argument. Unlike the basic function, it does in higher-dimensional structures such as matrices not reverse the elements, but the order of the rows and/or columns. It further offers additional interfaces for higher dimensional arrays or tables.

# Usage

```
Rev(x, ...)
## S3 method for class 'matrix'
Rev(x, margin, ...)
## S3 method for class 'table'
Rev(x, margin, ...)
## S3 method for class 'array'
Rev(x, margin, ...)
## S3 method for class 'data.frame'
Rev(x, margin, ...)
```

# **Arguments**

x a vector, a matrix or a higher dimensional table to be reversed.

margin vector of dimensions which to be reversed (1 for rows, 2 for columns, etc.). If

not defined, all dimensions will be reverted.

... the dots are passed to the array interface.

# Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
rev, order, sort, seq
```

RevWeibull 445

### **Examples**

```
tab <- matrix(c(1, 11, 111,
                2, 22, 222,
                3, 33, 333),
              byrow=TRUE, nrow=3,
              dimnames=list(mar1=1:3, mar2=c("a","b","c")))
Rev(tab, margin=1)
Rev(tab, margin=2)
# reverse both dimensions
Rev(tab, margin=c(1, 2))
t(tab)
# reverse 3dimensional array
aa <- Abind(tab, 2 * tab, along=3)</pre>
dimnames(aa)[[3]] <- c("A","Z")</pre>
# reverse rows
Rev(aa, 1)
# reverse columns
Rev(aa, 2)
# reverse 3th dimension
Rev(aa, 3)
# reverse all dimensions
Rev(aa)
# same as
Rev(aa, margin=(1:3))
```

RevWeibull

The Reverse Weibull Distribution

# Description

Density function, distribution function, quantile function and random generation for the reverse (or negative) Weibull distribution with location, scale and shape parameters.

# Usage

```
dRevWeibull(x, loc=0, scale=1, shape=1, log = FALSE)
pRevWeibull(q, loc=0, scale=1, shape=1, lower.tail = TRUE)
qRevWeibull(p, loc=0, scale=1, shape=1, lower.tail = TRUE)
rRevWeibull(n, loc=0, scale=1, shape=1)

dNegWeibull(x, loc=0, scale=1, shape=1, log = FALSE)
pNegWeibull(q, loc=0, scale=1, shape=1, lower.tail = TRUE)
qNegWeibull(p, loc=0, scale=1, shape=1, lower.tail = TRUE)
rNegWeibull(n, loc=0, scale=1, shape=1)
```

446 RevWeibull

## Arguments

#### Details

The reverse (or negative) Weibull distribution function with parameters loc = a, scale = b and shape = s is

$$G(z) = \exp\left\{-\left[-\left(\frac{z-a}{b}\right)\right]^s\right\}$$

for z < a and one otherwise, where b > 0 and s > 0.

#### Value

dRevWeibull and dNegWeibull give the density function, pRevWeibull and pNegWeibull give the distribution function, qRevWeibull and qNegWeibull give the quantile function, rRevWeibull and rNegWeibull generate random deviates.

#### Note

Within extreme value theory the reverse Weibull distribution (also known as the negative Weibull distribution) is often referred to as the Weibull distribution. We make a distinction to avoid confusion with the three-parameter distribution used in survival analysis, which is related by a change of sign to the distribution given above.

## Author(s)

Alec Stephenson <alec\_stephenson@hotmail.com>

#### See Also

```
rFrechet.rGenExtrVal.rGumbel
```

```
dRevWeibull(-5:-3, -1, 0.5, 0.8)
pRevWeibull(-5:-3, -1, 0.5, 0.8)
qRevWeibull(seq(0.9, 0.6, -0.1), 2, 0.5, 0.8)
rRevWeibull(6, -1, 0.5, 0.8)
p <- (1:9)/10
pRevWeibull(qRevWeibull(p, -1, 2, 0.8), -1, 2, 0.8)
## [1] 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9
```

RgbToCmy 447

	Cmy Conversion
--	----------------

# Description

These function convert colors between RGB and CMYK system.

# Usage

```
RgbToCmy(col, maxColorValue = 1)
CmykToRgb(cyan, magenta, yellow, black, maxColorValue=1)
CmyToCmyk(col)
CmykToCmy(col)
```

# Arguments

col	the matrix of the color to be converted	
cyan	cyan values of the color(s) to be converted	
magenta	magenta values of the color(s) to be converted	
yellow	yellow values of the color(s) to be converted	
black	black values of the color(s) to be converted	
maxColorValue	the value for the color	

# Value

the converted value

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

RgbToCol

```
CmykToRgb(0.42, 45.23, 85.14, maxColorValue=100)
```

RgbToCol

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Find the Nearest Named R-Color to a Given RGB-Color

### **Description**

Converting a RGB-color to a named R-Color means looking for a color in the R-palette, which is nearest to the given RGB-color. This function uses the minimum of squared distance ("euclidean") or the minimum absolute distance ("manhattan") as proximity measure.

RgbToLong() converts a RGB-color to a long integer in numeric format. LongToRGB() does it the other way round.

### Usage

```
RgbToCol(col, method = "rgb", metric = "euclidean")
RgbToLong(col)
LongToRgb(col)
```

## Arguments

col the color in rgb code, say a matrix with the red, green and blue code in the rows.

method character string specifying the color space to be used. Can be "rgb" (default) or

"hsv".

metric character string specifying the metric to be used for calculating distances be-

tween the colors. Available options are "euclidean" (default) and "manhattan". Euclidean distances are root sum-of-squares of differences, and manhattan dis-

tances are the sum of absolute differences.

## **Details**

It may not be clear from the start which method, rgb or hsv, yield the more natural results. Trying and comparing is a recommended strategy. Moreover the shortest numerical distance will not always be the best choice, when comparing the colours visually.

## Value

the name of the nearest found R color.

## Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

ColToRgb and the other conversion functions

RndPairs 449

## **Examples**

```
RgbToCol(matrix(c(162,42,42), nrow=3))
RgbToLong(matrix(c(162,42,42), nrow=3))
```

RndPairs

Create Pairs of Correlated Random Numbers

### **Description**

Create pairs of correlated random numbers.

# Usage

### **Arguments**

n number of pairs. If length(n) > 1, the length is taken to be the number required.

r the correlation between the two sets.

rdist1, rdist2 the distribution of the random vector X1 and X2. Default is standard normal

distribution.

size a non-negative integer giving the number of artificial words to build.

length a non-negative integer giving the length of the words.

x elements to choose from.

replace Should sampling be with replacement?

prob a vector of probability weights for obtaining the elements of the vector being

sampled.

#### Value

a data.frame with 2 columns, X1 and X2 containing the random numbers

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
runif, rnorm, Random and friends
```

450 RobScale

### **Examples**

RobScale

Robust Scaling With Median and Mad

### **Description**

RobScale is a wrapper function for robust standardization, using median and mad instead of mean and sd.

## Usage

```
RobScale(x, center = TRUE, scale = TRUE)
```

#### **Arguments**

x a numeric matrix(like object).

center a logical value defining whether x should be centered by the median. Center-

ing is done by subtracting the column medians (omitting NAs) of x from their

corresponding columns. If center is FALSE, no centering is done.

scale a logical value defining whether x should be scaled by the mad. Scaling is done

by dividing the (centered) columns of x by their mad. If scale is FALSE, no

scaling is done.

#### Value

the centered, scaled matrix. The numeric centering and scalings used (if any) are returned as attributes "scaled:center" and "scaled:scale"

# Author(s)

Andri Signorell <andri@signorell.net>

RomanToInt 451

# See Also

```
scale, sweep
```

# **Examples**

```
x <- d.pizza$temperature
plot(x=seq_along(x), y=RobScale(x), xlim=c(0,100))
points(x=seq_along(x), y=scale(x), col="red")</pre>
```

RomanToInt

Convert Roman Numerals to Integers

# Description

Convert roman numerals to integers

# Usage

```
RomanToInt(x)
```

# **Arguments**

Х

character vector containing roman numerals

# **Details**

This functon will convert roman numerals to integers without the upper bound imposed by R (3899), ignoring case.

# Value

A integer vector with the same length as roman. Character strings which are not valid roman numerals will be converted to NA.

# Author(s)

```
Gregory R. Warnes <greg@warnes.net>
```

### See Also

```
as.roman
```

452 Rotate

### **Examples**

```
RomanToInt( c('I', 'V', 'X', 'C', 'L', 'D', 'M' ) )
# works regardless of case
RomanToInt( 'MMXVI' )
RomanToInt( 'mmxvi' )
# works beyond R's limit of 3899
val.3899 <- 'MMMDCCCXCIX'
val.3900 <- 'MMMCM'
val.4000 <- 'MMMM'
as.numeric(as.roman( val.3899 ))
as.numeric(as.roman( val.3900 ))
as.numeric(as.roman( val.4000 ))

RomanToInt(val.3899)
RomanToInt(val.3900)
RomanToInt(val.4000)</pre>
```

Rotate

Rotate a Geometric Structure

# **Description**

Rotate a geometric structure by an angle theta around a centerpoint xy.

# Usage

```
Rotate(x, y = NULL, mx = NULL, my = NULL, theta = pi/3, asp = 1)
```

# **Arguments**

x, y	vectors containing the coordinates of the vertices of the polygon, which has to be rotated. The coordinates can be passed in a plotting structure (a list with x and y components), a two-column matrix, See xy.coords.
mx, my	xy-coordinates of the center of the rotation. If left to NULL, the centroid of the structure will be used.
theta	angle of the rotation
asp	the aspect ratio for the rotation. Helpful for rotate structures along an ellipse.

#### Value

The function invisibly returns a list of the coordinates for the rotated shape(s).

# Author(s)

Andri Signorell <andri@signorell.net>

RoundTo 453

## See Also

```
polygon, DrawRegPolygon, DrawEllipse, DrawArc
```

### **Examples**

```
# let's have a triangle
Canvas(main="Rotation")
x <- DrawRegPolygon(nv=3)[[1]]
# and rotate
sapply( (0:3) * pi/6, function(theta) {
   xy <- Rotate( x=x, theta=theta )
   polygon(xy, col=SetAlpha("blue", 0.2))
} )
abline(v=0, h=0)</pre>
```

RoundTo

Round to Multiple

# **Description**

Returns a number rounded to the nearest specified multiple.

## Usage

```
RoundTo(x, multiple = 1, FUN = round)
```

# **Arguments**

x numeric. The value to round.

multiple numeric. The multiple to which the number is to be rounded. Default is 1.

FUN the rounding function as character or as expression. Can be one out of trunc,

ceiling, round (default) or floor.

#### Details

There are several functions to convert to integers. round rounds to the nearest integer or to any number of digits. Using a negative number rounds to a power of ten, so that round (x,-3) rounds to thousands. Each of trunc, floor and ceiling round in a fixed direction, towards zero, down and up respectively. round is documented to round to even, so round (2.5) is 2.

RoundTo uses round(x/multiple)\*multiple to get the result. So if x is equally close to two multiples, the multiple with the smaller absolute value will be returned when round(x/multiple) is even (and the greater when it's odd).

If FUN is set to ceiling it will always round up, and if set to floor it will always round down. See examples for comparison).

454 RoundTo

### Value

the rounded value

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
round, trunc, ceiling, floor
```

```
RoundTo(10, 3)
                  # Rounds 10 to a nearest multiple of 3 (9)
RoundTo(-10, -3) # Rounds -10 to a nearest multiple of -3 (-9)
RoundTo(1.3, 0.2) # Rounds 1.3 to a nearest multiple of 0.2 (1.2)
RoundTo(-1.3, 0.2) # Rounds -1.3 to a nearest multiple of 0.2 (-1.2)
RoundTo(5, -2)
                 # Returns an error, because -2 and 5 have different signs
# Round down
RoundTo(c(1,-1) * 1.2335, 0.05, floor)
RoundTo(c(1,-1) * 1233.5, 100, floor)
# Round up
RoundTo(c(1,-1) * 1.2335, 0.05, ceiling)
RoundTo(c(1,-1) * 1233.5, 100, ceiling)
# Round towards zero
RoundTo(c(1,-1) * 1.2335, 0.05, trunc)
RoundTo(c(1,-1) * 1233.5, 100, trunc)
x \leftarrow c(-1.5, -1.3, 1.3, 1.5)
cbind(x =
               х,
      round = RoundTo(x, 0.2, FUN=round),
      trunc = RoundTo(x, 0.2, FUN=trunc),
      ceiling = RoundTo(x, 0.2, FUN=ceiling),
      floor = RoundTo(x, 0.2, FUN=floor)
)
x <- -10:10
cbind(x =
      round = RoundTo(x, 2, FUN=round),
      trunc = RoundTo(x, 2, FUN=trunc),
      ceiling = RoundTo(x, 2, FUN=ceiling),
      floor = RoundTo(x, 2, FUN=floor)
)
```

RSessionAlive 455

RSessionAlive

How Long Has the RSession Been Running?

### **Description**

RSessionAlive() returns the time the R session has been running in hours. The function uses powershell in Windows and is thus restricted to run in windows only. RTempdirAlive() does the same for temporary directories, but runs on all systems.

### Usage

```
RSessionAlive()
RTempdirAlive()
```

#### Value

time in hours

## Author(s)

Markus Napflin <markus.naepfl@in>, Andri Signorell <andri@signorell.net>

#### See Also

```
Sys.getenv
```

RunsTest

Runs Test for Randomness

### **Description**

Performs a test whether the elements of x are serially independent - say, whether they occur in a random order - by counting how many runs there are above and below a threshold. If y is supplied a two sample Wald-Wolfowitz-Test testing the equality of two distributions against general alternatives will be computed.

## Usage

456 RunsTest

#### **Arguments**

х	a dichotomous vector of data values or a (non-empty) numeric vector of data values.
у	an optional (non-empty) numeric vector of data values.
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "less" or "greater".
exact	a logical indicating whether an exact p-value should be computed. By default exact values will be calculated for small vectors with a total length <= 30 and the normal approximation for longer ones.
correct	a logical indicating whether to apply continuity correction when computing the test statistic. Default is TRUE. Ignored if exact is set to TRUE. See details.
na.rm	defines if NAs should be omitted. Default is FALSE.
	further arguments to be passed to or from methods.

#### **Details**

The runs test for randomness is used to test the hypothesis that a series of numbers is random. The 2-sample test is known as the Wald-Wolfowitz test.

For a categorical variable, the number of runs correspond to the number of times the category changes, that is, where  $x_i$  belongs to one category and  $x_{i+1}$  belongs to the other. The number of runs is the number of sign changes plus one.

For a numeric variable x containing more than two values, a run is a set of sequential values that are either all above or below a specified cutpoint, typically the median. This is not necessarily the best choice. If another threshold should be used use a code like: RunsTest(x > mean(x)).

The exact distribution of runs and the p-value based on it are described in the manual of SPSS "Exact tests" http://www.sussex.ac.uk/its/pdfs/SPSS\_Exact\_Tests\_21.pdf.

The normal approximation of the runs test is calculated with the expected number of runs under the null

$$\mu_r = \frac{2n_0n_1}{n_0 + n_1} + 1$$

and its variance

$$\sigma_r^2 = \frac{2n_0n_1(2n_0n_1 - n_0 - n_1)}{(n_0 + n_1)^2 \cdot (n_0 + n_1 - 1)}$$

RunsTest 457

as

$$\hat{z} = \frac{r - \mu_r + c}{\sigma_r}$$

where  $n_0, n_1$  the number of values below/above the threshold and r the number of runs.

Setting the continuity correction correct = TRUE will yield the normal approximation as SAS (and SPSS if n < 50) does it, see http://support.sas.com/kb/33/092.html. The c is set to c=0.5 if  $r<\frac{2n_0n_1}{n_0+n_1}+1$  and to c=-0.5 if  $r>\frac{2n_0n_1}{n_0+n_1}+1$ .

**Wald-Wolfowitz with Ties.** Ideally there should be no ties in the data used for the Wald-Wolfowitz test. In practice there is no problem with ties within a group, but if ties occur between members of the different groups then there is no unique sequence of observations. For example the data sets A: 10,14,17,19,34 and B: 12,13,17,19,22 can give four possible sequences, with two possible values for r (7 or 9). The "solution" to this is to list every possible combination, and calculate the test statistic for each one. If all test statistics are significant at the chosen level, then one can reject the null hypothesis. If only some are significant, then Siegel (1956) suggests that the average of the P-values is taken. Help for finding all permutations of ties can be found at: https://stackoverflow.com/questions/47565066/all-possible-permutations-in-factor-variable-when-ties-exist-in-r

However this solutions seems quite coarse and in general, the test should not be used if there are more than one or two ties. We have better tests to distinguish between two samples!

#### Value

A list with the following components.

statistic z, the value of the standardized runs statistic, if not exact p-values are computed.

parameter the number of runs, the total number of zeros (m) and ones (n)

p.value the p-value for the test.

data.name a character string giving the names of the data.

alternative a character string describing the alternative hypothesis.

## Author(s)

Andri Signorell <andri@signorell.net>, exact p-values by Detlew Labes <detlewlabes@gmx.de>

#### References

Wackerly, D., Mendenhall, W. Scheaffer, R. L. (1986) *Mathematical Statistics with Applications*, 3rd Ed., Duxbury Press, CA.

Wald, A. and Wolfowitz, J. (1940): On a test whether two samples are from the same population, *Ann. Math Statist.* 11, 147-162.

Siegel, S. (1956) *Nonparametric Statistics for the Behavioural Sciences*, McGraw-Hill Kogakusha, Tokyo.

#### See Also

Run Length Encoding rle

458 Sample

### **Examples**

```
# x will be coerced to a dichotomous variable
x <- c("S", "S", "T", "S", "T", "T", "T", "S", "T")
RunsTest(x)
x \leftarrow c(13, 3, 14, 14, 1, 14, 3, 8, 14, 17, 9, 14, 13, 2, 16, 1, 3, 12, 13, 14)
RunsTest(x)
# this will be treated as
RunsTest(x > median(x))
plot((x < median(x)) - 0.5, type="s", ylim=c(-1,1))
abline(h=0)
set.seed(123)
x <- sample(0:1, size=100, replace=TRUE)</pre>
RunsTest(x)
# As you would expect of values from a random number generator, the test fails to reject
# the null hypothesis that the data are random.
# SPSS example
x \leftarrow c(31,23,36,43,51,44,12,26,43,75,2,3,15,18,78,24,13,27,86,61,13,7,6,8)
RunsTest(x, exact=TRUE)
                               # exact probability
                               # normal approximation
RunsTest(x, exact=FALSE)
# SPSS example small dataset
x \leftarrow c(1, 1, 1, 1, 0, 0, 0, 0, 1, 1)
RunsTest(x)
RunsTest(x, exact=FALSE)
# if y is not NULL, the Wald-Wolfowitz-Test will be performed
A \leftarrow c(35,44,39,50,48,29,60,75,49,66)
B \leftarrow c(17,23,13,24,33,21,18,16,32)
RunsTest(A, B, exact=TRUE)
RunsTest(A, B, exact=FALSE)
```

Sample

Random Samples and Permutations

# **Description**

Sample takes a sample of the specified size from the elements of x using either with or without replacement. The function does the same as the base::sample() and offers additionally an interface for data frames.

## Usage

```
Sample(x, size, replace = FALSE, prob = NULL)
```

SampleTwins 459

# **Arguments**

x either a vector of one or more elements from which to choose, or a positive

integer.

size a positive number, the number of items to choose from.

replace a non-negative integer giving the number of items to choose.

prob should sampling be with replacement?

#### Value

sampled elements in the same structure as x

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

sample

## **Examples**

```
sample(d.pizza, size=5)
```

SampleTwins

Sample Twins

### **Description**

Draw a twin sample out of a population for a given recordset, by matching some strata criteria.

#### Usage

# Arguments

x the data to draw the sample from

stratanames the stratanames to use twins the twin sample

method method to select units; the following methods are implemented: simple random

sampling without replacement (srswor), simple random sampling with replacement (srswr), Poisson sampling (poisson), systematic sampling (systematic); if

"method" is missing, the default method is "srswor". See Strata.

460 SampleTwins

pik vector of inclusion probabilities or auxiliary information used to compute them;

this argument is only used for unequal probability sampling (Poisson and systematic). If an auxiliary information is provided, the function uses the inclusion-probabilities function for computing these probabilities. If the method is "srswr" and the sample size is larger than the population size, this vector is normalized

to one.

description a message is printed if its value is TRUE; the message gives the number of

selected units and the number of the units in the population. By default, the

value is FALSE.

#### Value

The function produces an object, which contains the following information:

id the identifier of the selected units.

stratum the unit stratum.

prob the final unit inclusion probability.

## Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
Strata, sample
```

SaveAs 461

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Saves an R Object Under a Different Name

## **Description**

An R object cannot be saved in binary mode under a different name using the default save() function. SaveAs() extends the save function for this option.

#### Usage

```
SaveAs(x, objectname, file, ...)
```

# Arguments

x the object to save

objectname the new name for the object.

file a (writable binary-mode) connection or the name of the file where the data will

be saved (when tilde expansion is done).

... the dots are passed to the save function.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

save

### **Examples**

```
x <- stats::runif(20)
SaveAs(x=x, objectname="NewX", file = "NewXFile.rda")
unlink("NewXFile.rda")</pre>
```

ScheffeTest

Scheffe Test for Pairwise and Otherwise Comparisons

# **Description**

Scheffe's method applies to the set of estimates of all possible contrasts among the factor level means, not just the pairwise differences considered by Tukey's method.

ScheffeTest ScheffeTest

## Usage

### **Arguments**

X	either a fitted model object, usually an aov fit, when g is left to NULL or a response variable to be evalutated by g (which mustn't be NULL then).
g	the grouping variable.
which	character vector listing terms in the fitted model for which the intervals should be calculated. Defaults to all the terms.
contrasts	a $r \times c$ matrix containing the contrasts to be computed, while r is the number of factor levels and c the number of contrasts. Each column must contain a full contrast ("sum") adding up to 0. Note that the argument which must be defined, when non default contrasts are used. Default value of contrasts is NULL. In this case all pairwise contrasts will be reported.
conf.level	numeric value between zero and one giving the confidence level to use. If this is set to NA, just a matrix with the p-values will be returned.
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
	further arguments, currently not used.

## Value

A list of classes c("PostHocTest"), with one component for each term requested in which. Each component is a matrix with columns diff giving the difference in the observed means, lwr.ci giving the lower end point of the interval, upr.ci giving the upper end point and pval giving the p-value after adjustment for the multiple comparisons.

There are print and plot methods for class "PostHocTest". The plot method does not accept xlab, ylab or main arguments and creates its own values for each plot.

SD 463

#### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Robert O. Kuehl, Steel R. (2000) Design of experiments. Duxbury

Steel R.G.D., Torrie J.H., Dickey, D.A. (1997) *Principles and Procedures of Statistics, A Biometrical Approach*. McGraw-Hill

### See Also

```
pairwise.t.test, TukeyHSD
```

#### **Examples**

(Weighted) Standard Deviation

# Description

SD

This function computes the standard deviation of the values in x. If na.rm is TRUE then missing values are removed before computation proceeds.

## Usage

```
SD(x, weights = NULL, na.rm = FALSE, ...)
```

464 SendOutlookMail

## **Arguments**

x a numeric vector or an R object which is coercible to one by as.double(x).
weights a numerical vector of weights the same length as x giving the weights to use for elements of x.

na.rm logical. Should missing values be removed?

... further arguments passed to or from other methods.

### **Details**

Like var this uses denominator n-1.

The standard deviation of a zero-length vector (after removal of NAs if na.rm = TRUE) is not defined and gives an error. The standard deviation of a length-one vector is NA.

#### See Also

var for its square, and mad, the most robust alternative.

# **Examples**

SD(1:2)^2

SendOutlookMail Send a Mail Using Outlook as Mail Client

# **Description**

Sending emails in R can be required in some reporting tasks. As we already have RDCOMClient available we wrap the send code in a function.

# Usage

```
SendOutlookMail(to, cc = NULL, bcc = NULL, subject, body, attachment = NULL)
```

# **Arguments**

to a vector of recipients

cc a vector of recipients receiving a carbon copy
bcc a vector of recipients receiving a blind carbon copy

subject the subject of the mail body the body text of the mail

attachment a vector of paths to attachments

### Value

Nothing is returned

SetAlpha 465

### Author(s)

Andri Signorell <andri@signorell.net> strongly based on code of Franziska Mueller

#### See Also

**ToXL** 

#### **Examples**

SetAlpha

Add an Alpha Channel To a Color

### **Description**

Add transparency to a color defined by its name or number. The function first converts the color to RGB and then appends the alpha channel.

#### Usage

```
SetAlpha(col, alpha = 0.5)
```

# **Arguments**

col vector of two kind of R colors, i.e., either a color name (an element of colors())

or an integer i meaning palette()[i].

alpha the alpha value to be added. This can be any value from 0 (fully transparent) to

1 (opaque). NA is interpreted so as to delete a potential alpha channel. Default is

0.5.

# **Details**

All arguments are recyled as necessary.

#### Value

Vector with the same length as col, giving the rgb-values extended by the alpha channel as hexnumber (#rrggbbaa).

# Author(s)

Andri Signorell <andri@signorell.net>

466 SetNames

## See Also

```
ColToHex, col2rgb
```

### **Examples**

```
SetAlpha("yellow", 0.2)
SetAlpha(2, 0.5)  # red

Canvas(3)
DrawCircle(x=c(-1,0,1), y=c(1,-1,1), r.out=2, col=SetAlpha(2:4, 0.4))

x <- rnorm(15000)
par(mfrow=c(1,2))
plot(x, type="p", col="blue")
plot(x, type="p", col=SetAlpha("blue", .2), main="Better insight with alpha channel")</pre>
```

SetNames

Set the Names in an Object

# Description

This is a convenience function that sets the names of an object and returns it including the new names. It is most useful at the end of a function definition where one is creating the object to be returned and would prefer not to store it under a name just that the names can be assigned. In addition to the function setNames in base R the user can decide, whether rownames, colnames or simply the names are to be set. Names are recyled.

### Usage

```
SetNames(x, ...)
```

#### **Arguments**

x an object for which a names attribute will be meaningful

the names to be assigned to the object. This should be a character vector of names named dimnames, rownames, colnames or names. Setting rownames=NULL would remove existing rownames. All kind of names can be changed at the same time. Default would be names. Abbreviations are supported.

# Value

An object of the same sort as object with the new names assigned.

#### Author(s)

Andri Signorell <andri@signorell.net>

Shade 467

## See Also

```
setNames, Rename
```

### **Examples**

Shade

Produce a Shaded Curve

## **Description**

Sometimes the area under a density curve has to be color shaded, for instance to illustrate a p-value or a specific region under the normal curve. This function draws a curve corresponding to a function over the interval [from, to]. It can plot also an expression in the variable xname, default x.

### Usage

```
Shade(expr, col = par("fg"), breaks, density = 10, n = 101, xname = "x", ...)
```

## **Arguments**

expr	the name of a function, or a call or an expression written as a function of x which will evaluate to an object of the same length as x.
col	color to fill or shade the shape with. The default is taken from par("fg").
breaks	numeric, a vector giving the breakpoints between the distinct areas to be shaded differently. Should be finite as there are no plots with infinite limits.
density	the density of the lines as needed in polygon.
n	integer; the number of x values at which to evaluate. Default is 101.
xname	character string giving the name to be used for the x axis.
	the dots are passed on to polygon.

468 ShapiroFranciaTest

### **Details**

Useful for shading the area under a curve as often needed for explaining significance tests.

### Value

A list with components x and y of the points that were drawn is returned invisibly.

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
polygon, curve
```

# **Examples**

```
curve(dt(x, df=5), xlim=c(-6,6),
    main=paste("Student t-Distribution Probability Density Function, df = ", 5, ")", sep=""),
    type="n", las=1, ylab="probability", xlab="t")

Shade(dt(x, df=5), breaks=c(-6, qt(0.025, df=5), qt(0.975, df=5), 6),
    col=c(hred, hblue), density=c(20, 7))
```

ShapiroFranciaTest

Shapiro-Francia Test for Normality

# **Description**

Performs the Shapiro-Francia test for the composite hypothesis of normality.

#### Usage

```
ShapiroFranciaTest(x)
```

### **Arguments**

Χ

a numeric vector of data values, the number of which must be between 5 and 5000. Missing values are allowed.

# **Details**

The test statistic of the Shapiro-Francia test is simply the squared correlation between the ordered sample values and the (approximated) expected ordered quantiles from the standard normal distribution. The p-value is computed from the formula given by Royston (1993).

### Value

A list of class htest, containing the following components:

statistic the value of the Shapiro-Francia statistic.

p. value the p-value for the test.

method the character string "Shapiro-Francia normality test".
data.name a character string giving the name(s) of the data.

#### Note

The Shapiro-Francia test is known to perform well, see also the comments by Royston (1993). The expected ordered quantiles from the standard normal distribution are approximated by qnorm(ppoints(x, a = 3/8)), being slightly different from the approximation qnorm(ppoints(x, a = 1/2)) used for the normal quantile-quantile plot by qqnorm for sample sizes greater than 10.

### Author(s)

Juergen Gross gross@statistik.uni-dortmund.de>

### References

Royston, P. (1993): A pocket-calculator algorithm for the Shapiro-Francia test for non-normality: an application to medicine. *Statistics in Medicine*, 12, 181–184.

Thode Jr., H.C. (2002): Testing for Normality. Marcel Dekker, New York. (2002, Sec. 2.3.2)

### See Also

shapiro.test for performing the Shapiro-Wilk test for normality. AndersonDarlingTest, CramerVonMisesTest, LillieTest, PearsonTest for performing further tests for normality. qqnorm for producing a normal quantile-quantile plot.

### **Examples**

```
ShapiroFranciaTest(rnorm(100, mean = 5, sd = 3))
ShapiroFranciaTest(runif(100, min = 2, max = 4))
```

SiegelTukeyTest

Siegel-Tukey Test For Equality In Variability

## **Description**

Non-parametric Siegel-Tukey test for equality in variability. The null hypothesis is that the variability of x is equal between two groups. A rejection of the null hypothesis indicates that variability differs between the two groups. SiegelTukeyRank returns the ranks, calculated after Siegel Tukey logic.

# Usage

# **Arguments**

x, y	numeric vector of data values. Non-finite (e.g. infinite or missing) values will be omitted.
g	a vector or factor object giving the group for the corresponding elements of x.
adjust.median	Should between-group differences in medians be leveled before performing the test? In certain cases, the Siegel-Tukey test is susceptible to median differences and may indicate significant differences in variability that, in reality, stem from differences in medians. Default is FALSE.
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter.
mu	a number specifying an optional parameter used to form the null hypothesis. See Details.
exact	a logical indicating whether an exact p-value should be computed. This is passed directly to wilcox.test.
correct	a logical indicating whether to apply continuity correction in the normal approximation for the p-value.
conf.int	a logical indicating whether a confidence interval should be computed.
conf.level	confidence level of the interval.
formula	a formula of the form 1hs $\sim$ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").

drop.median logical, defining whether the median of the combined samples should be left out, ensuring that there's an even number of elements (which is a requirement of the Siegel-Tukey test). Defaults to TRUE.

... further arguments to be passed to or from methods.

### **Details**

The Siegel-Tukey test has relatively low power and may, under certain conditions, indicate significance due to differences in medians rather than differences in variabilities (consider using the argument adjust.median). Consider also using mood.test or ansari.test.

### Value

A list of class htest, containing the following components:

statistic Siegel-Tukey test (Wilcoxon test on tie-adjusted Siegel-Tukey ranks, after the

median adjustment if specified).

p.value the p-value for the test

null.value is the value of the median specified by the null hypothesis. This equals the input

argument mu.

alternative a character string describing the alternative hypothesis.

method the type of test applied

data. name a character string giving the names of the data.

# Author(s)

```
Daniel Malter, Tal Galili <tal.galili@gmail.com>, Andri Signorell <andri@signorell.net> published on: http://www.r-statistics.com/2010/02/siegel-tukey-a-non-parametric-test-for-equality-in-
```

## References

Siegel, S., Tukey, J. W. (1960): A nonparametric sum of ranks procedure for relative spread in unpaired samples. *Journal of the American Statistical Association*.

Sheskin, D. J. (2004): *Handbook of parametric and nonparametric statistical procedures* 3rd edition. Chapman and Hall/CRC. Boca Raton, FL.

### See Also

```
mood.test, ansari.test, wilcox.test, LeveneTest
```

```
# Duller, S. 183
x <- c(12, 13, 29, 30)
y <- c(15, 17, 18, 24, 25, 26)
SiegelTukeyTest(x, y)
SiegelTukeyTest(x, y, alternative="greater")
# Duller, S. 323</pre>
```

```
old <- c(870,930,935,1045,1050,1052,1055)
new <- c(932,970,980,1001,1009,1030,1032,1040,1046)
SiegelTukeyTest(old, new, alternative = "greater")
# compare to the recommended alternatives
mood.test(old, new, alternative="greater")
ansari.test(old, new, alternative="greater")
# Bortz, S. 250
x \leftarrow c(26.3, 26.5, 26.8, 27.0, 27.0, 27.2, 27.3, 27.3, 27.4, 27.5, 27.6, 27.8, 27.9)
id \leftarrow c(2,2,2,1,2,2,1,2,2,1,1,1,2)-1
SiegelTukeyTest(x ~ id)
# Sachs, Angewandte Statistik, 12. Auflage, 2007, S. 314
A \leftarrow c(10.1, 7.3, 12.6, 2.4, 6.1, 8.5, 8.8, 9.4, 10.1, 9.8)
B \leftarrow c(15.3,3.6,16.5,2.9,3.3,4.2,4.9,7.3,11.7,13.1)
SiegelTukeyTest(A, B)
### 1
x \leftarrow c(4,4,5,5,6,6)
y <- c(0,0,1,9,10,10)
SiegelTukeyTest(x, y)
### 2
# example for a non equal number of cases:
x \leftarrow c(4,4,5,5,6,6)
y <- c(0,0,1,9,10)
SiegelTukeyTest(x, y)
### 3
x \leftarrow c(33, 62, 84, 85, 88, 93, 97, 4, 16, 48, 51, 66, 98)
id \leftarrow c(0,0,0,0,0,0,0,1,1,1,1,1,1)
SiegelTukeyTest(x ~ id)
### 4
x \leftarrow c(177,200,227,230,232,268,272,297,47,105,126,142,158,172,197,220,225,230,262,270)
id <- c(rep(0,8), rep(1,12))
SiegelTukeyTest(x \sim id, adjust.median=TRUE)
### 5
x \leftarrow c(33,62,84,85,88,93,97)
y < -c(4,16,48,51,66,98)
SiegelTukeyTest(x, y)
### 6
x \leftarrow c(0,0,1,4,4,5,5,6,6,9,10,10)
id \leftarrow c(0,0,0,1,1,1,1,1,1,0,0,0)
SiegelTukeyTest(x ~ id)
### 7
x \leftarrow c(85,106,96, 105, 104, 108, 86)
```

SignTest 473

```
id <- c(0,0,1,1,1,1,1)
SiegelTukeyTest(x ~ id)
```

SignTest

Sign Test

# Description

Performs one- and two-sample sign tests on vectors of data.

# Usage

# **Arguments**

X	numeric vector of data values. Non-finite (e.g. infinite or missing) values will be omitted.
У	an optional numeric vector of data values: as with x non-finite values will be omitted.
mu	a number specifying an optional parameter used to form the null hypothesis. See Details.
alternative	is a character string, one of "greater", "less", or "two.sided", or the initial letter of each, indicating the specification of the alternative hypothesis. For one-sample tests, alternative refers to the true median of the parent population in relation to the hypothesized value of the median.
conf.level	confidence level for the returned confidence interval, restricted to lie between zero and one.
formula	a formula of the form 1hs ~ rhs where 1hs gives the data values and rhs the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
	further arguments to be passed to or from methods.

474 SignTest

### **Details**

The formula interface is only applicable for the 2-sample test.

SignTest computes a "Dependent-samples Sign-Test" if both x and y are provided. If only x is provided, the "One-sample Sign-Test" will be computed.

For the one-sample sign-test, the null hypothesis is that the median of the population from which x is drawn is mu. For the two-sample dependent case, the null hypothesis is that the median for the differences of the populations from which x and y are drawn is mu. The alternative hypothesis indicates the direction of divergence of the population median for x from mu (i.e., "greater", "less", "two.sided".)

The confidence levels are exact.

#### Value

A list of class htest, containing the following components:

statistic the S-statistic (the number of positive differences between the data and the hy-

pothesized median), with names attribute "S".

parameter the total number of valid differences.

p. value the p-value for the test.

null.value is the value of the median specified by the null hypothesis. This equals the input

argument mu.

alternative a character string describing the alternative hypothesis.

method the type of test applied.

data. name a character string giving the names of the data.

conf.int a confidence interval for the median.

estimate the sample median.

### Author(s)

Andri Signorell <andri@signorell.net>

### References

Gibbons, J.D. and Chakraborti, S. (1992): *Nonparametric Statistical Inference*. Marcel Dekker Inc., New York.

Kitchens, L. J. (2003): Basic Statistics and Data Analysis. Duxbury.

Conover, W. J. (1980): Practical Nonparametric Statistics, 2nd ed. Wiley, New York.

### See Also

t.test, wilcox.test, ZTest, binom.test, SIGN.test in the package **BSDA** (reporting approximative confidence intervals).

SmoothSpline 475

## **Examples**

```
x \leftarrow c(1.83, 0.50, 1.62, 2.48, 1.68, 1.88, 1.55, 3.06, 1.30)
y \leftarrow c(0.878, 0.647, 0.598, 2.05, 1.06, 1.29, 1.06, 3.14, 1.29)
SignTest(x, y)
wilcox.test(x, y, paired = TRUE)
d.light <- data.frame(</pre>
  black = c(25.85, 28.84, 32.05, 25.74, 20.89, 41.05, 25.01, 24.96, 27.47),
  white < c(18.23,20.84,22.96,19.68,19.5,24.98,16.61,16.07,24.59),
  d \leftarrow c(7.62,8,9.09,6.06,1.39,16.07,8.4,8.89,2.88)
d <- d.light$d
SignTest(x=d, mu = 4)
wilcox.test(x=d, mu = 4, conf.int = TRUE)
SignTest(x=d, mu = 4, alternative="less")
wilcox.test(x=d, mu = 4, conf.int = TRUE, alternative="less")
SignTest(x=d, mu = 4, alternative="greater")
wilcox.test(x=d, mu = 4, conf.int = TRUE, alternative="greater")
# test die interfaces
x \leftarrow runif(10)
y <- runif(10)</pre>
g < - rep(1:2, each=10)
xx \leftarrow c(x, y)
SignTest(x ~ group, data=data.frame(x=xx, group=g ))
SignTest(xx ~ g)
SignTest(x, y)
SignTest(x - y)
```

SmoothSpline

Formula Interface For smooth.spline

# **Description**

smooth.spline has no formula interface, which is sometimes inconvenient, if one simply wants to copy a formula of a linear model or a plot to spline.

#### Usage

```
SmoothSpline(x, ...)
```

476 SmoothSpline

# Arguments

ŗ	guments	
	Х	a vector giving the values of the predictor variable, or a list or a two-column matrix specifying x and y.
	у	responses. If y is missing or NULL, the responses are assumed to be specified by x, with x the index vector.
	W	optional vector of weights of the same length as x; defaults to all 1.
	df	the desired equivalent number of degrees of freedom (trace of the smoother matrix).
	spar	smoothing parameter, typically (but not necessarily) in $(0,1]$ . The coefficient $\lambda$ of the integral of the squared second derivative in the fit (penalized log likelihood) criterion is a monotone function of spar, see the details below.
	CV	ordinary (TRUE) or 'generalized' cross-validation (GCV) when FALSE; setting it to NA skips the evaluation of leverages and any score.
	all.knots	if TRUE, all distinct points in x are used as knots. If FALSE (default), a subset of $x[]$ is used, specifically $x[j]$ where the nknots indices are evenly spaced in 1:n, see also the next argument nknots.
	nknots	integer or function giving the number of knots to use when all.knots = FALSE. If a function (as by default), the number of knots is nknots(nx). By default for $n_x > 49$ this is less than $n_x$ , the number of unique x values, see the Note.
	keep.data	logical specifying if the input data should be kept in the result. If TRUE (as per default), fitted values and residuals are available from the result.
	df.offset	allows the degrees of freedom to be increased by df.offset in the GCV criterion.
	penalty	the coefficient of the penalty for degrees of freedom in the GCV criterion.
	control.spar	optional list with named components controlling the root finding when the smoothing parameter spar is computed, i.e., missing or NULL, see below.
		<b>Note</b> that this is partly <i>experimental</i> and may change with general spar computation improvements!
		<b>low:</b> lower bound for spar; defaults to -1.5 (used to implicitly default to 0 in R

**high:** upper bound for spar; defaults to +1.5.

versions earlier than 1.4).

tol: the absolute precision (tolerance) used; defaults to 1e-4 (formerly 1e-3).

Some 477

**eps:** the relative precision used; defaults to 2e-8 (formerly 0.00244).

**trace:** logical indicating if iterations should be traced.

maxit: integer giving the maximal number of iterations; defaults to 500.

Note that spar is only searched for in the interval [low, high].

tol a tolerance for same-ness or uniqueness of the x values. The values are binned

into bins of size tol and values which fall into the same bin are regarded as the

same. Must be strictly positive (and finite).

formula a formula of the form 1hs ~ rhs where 1hs gives the data values and rhs the

corresponding groups.

data The data frame from which the formula should be evaluated. subset an optional vector specifying a subset of observations to be used.

na.action a function which indicates what should happen when the data contain NAs. De-

faults to getOption("na.action").

... Other arguments to be passed to smooth.spline.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
smooth.spline, lines.smooth.spline
```

### **Examples**

```
plot(temperature ~ delivery_min, data=d.pizza)
lines(SmoothSpline(temperature ~ delivery_min, data=d.pizza))
```

Some

Return Some Randomly Chosen Elements of an Object

# Description

For displaying the first and last elements of an object there are the functions head and tail. Sometimes one might want to see more randomly scattered elements. This function returns some random parts of a vector, matrix or a data frame. The order of the elements within the object will be preserved.

# Usage

```
Some(x, n = 6L, ...)
## Default S3 method:
Some(x, n = 6L, ...)
## S3 method for class 'data.frame'
Some(x, n = 6L, ...)
## S3 method for class 'matrix'
Some(x, n = 6L, addrownums = TRUE, ...)
```

478 Some

# **Arguments**

X	an object
n	a single integer. If positive, size for the resulting object: number of elements for a vector (including lists), rows for a matrix or data frame or lines for a function. If negative, all but the n last/first number of elements of x.
addrownums	if there are no row names, create them from the row numbers.
	arguments to be passed to or from other methods.

## **Details**

For matrices, 2-dim tables and data frames, Some() returns some n rows when n > 0 or all but the some n rows when n < 0. Some.matrix() is not exported (unlike head.matrix).

If a matrix has no row names, then Some() will add row names of the form "[n,]" to the result, so that it looks similar to the last lines of x when printed. Setting addrownums = FALSE suppresses this behaviour.

I desisted from implementing interfaces for tables, ftables and functions, as this would not make much sense.

### Value

An object (usually) like x but generally smaller.

## Author(s)

Andri Signorell, basically copying and just slightly modifying Patrick Burns and R-Core code.

## See Also

head

```
Some(letters)
Some(letters, n = -6L)
Some(freeny.x, n = 10L)
Some(freeny.y)
```

Some numeric checks 479

Some numeric checks Check a Vector For Being Numeric, Zero Or a Whole Number

## **Description**

Test if x contains only integer numbers, or if is numeric or if it is zero.

## Usage

```
IsWhole(x, all = FALSE, tol = sqrt(.Machine$double.eps), na.rm = FALSE)
IsZero(x, tol = sqrt(.Machine$double.eps), na.rm = FALSE)
IsNumeric(x, length.arg = Inf, integer.valued = FALSE, positive = FALSE, na.rm = FALSE)
```

# **Arguments**

X	a	(no	n-empt	ty)	nu	meric vec	ctor	of da	ta values.	
	_		_				_	_		

all logical, specifying if the whole vector should be checked. If set to TRUE the

function will return the result of all(IsWhole(x)).

tol tolerance to be used

length.arg integer, the length of the vector to be checked for.

integer.valued logical, should x be checked as integer? positive logical, is x supposed to be positive?

na.rm logical, indicating whether NA values should be stripped before the computation

proceeds. Defaults to FALSE.

## **Details**

IsWhole is the suggested solution for checking for an integer value, as is.integer tests for class(x) == "integer" and does NOT test whether x (which might be of class "numeric") contains only integer numbers. (Why not simply implement it in **base**?)

IsZero tests float numeric values for being zero.

IsNumeric combines a test for numeric and integers.

### Value

logical vector of the same dimension as x.

# Author(s)

R-Core, Andri Signorell <andri@signorell.net>, Thomas W. Yee

## See Also

```
is.integer
```

480 SomersDelta

## **Examples**

```
(x <- seq(1,5, by=0.5))
IsWhole( x ) #--> \code{TRUE} \code{FALSE} \code{TRUE} ...

# ... These are people who live in ignorance of the Floating Point Gods.

# These pagans expect ... (Burns, 2011)" the following to be TRUE:
(.1 - .3 / 3) == 0

# they might be helped by
IsZero(.1 - .3 / 3)
```

SomersDelta

Somers' Delta

## **Description**

Calculate Somers' Delta statistic, a measure of association for ordinal factors in a two-way table. The function has interfaces for a table (matrix) and for single vectors.

## Usage

```
SomersDelta(x, y = NULL, direction = c("row", "column"), conf.level = NA, ...)
```

## **Arguments**

X	a numeric vector or a table. A matrix will be treated as table.
У	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, table( $x,y,\ldots$ ) is calculated.
direction	direction of the calculation. Can be "row" (default) or "column", where "row" calculates Somers' D $(R \mid C)$ ("column dependent").
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.
	further arguments are passed to the function table, allowing i.e. to set useNA. This refers only to the vector interface.

## **Details**

Somers' D(C|R) and Somers' D(R|C) are asymmetric modifications of  $\tau_b$  and Goodman-Kruskal's Gamma. C|R indicates that the row variable x is regarded as the independent variable and the column variable y is regarded as dependent. Similarly, R|C indicates that the column variable y is regarded as the independent variable and the row variable x is regarded as dependent. It is logically very similar to Gamma, but differs in that it uses a correction only for pairs that are tied on the dependent variable. As Gamma and the Taus, D is appropriate only when both variables lie on an ordinal scale.

SomersDelta 481

Somers' D is computed as

$$D(C|R) = \frac{P - Q}{n^2 - \sum (n_i.^2)}$$

where P equals twice the number of concordances and Q twice the number of discordances and  $n_i$ . rowSums(tab). Its range lies [-1, 1]. The interpretation of d is analogous to Gamma.

### Value

a single numeric value if no confidence intervals are requested and otherwise a numeric vector with 3 elements for the estimate, the lower and the upper confidence interval

# Author(s)

Andri Signorell <andri@signorell.net>

### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons, pp. 57–59.

Brown, M.B., Benedetti, J.K.(1977) Sampling Behavior of Tests for Correlation in Two-Way Contingency Tables, *Journal of the American Statistical Association*, 72, 309-315.

Goodman, L. A., & Kruskal, W. H. (1954) Measures of association for cross classifications. *Journal of the American Statistical Association*, 49, 732-764.

Somers, R. H. (1962) A New Asymmetric Measure of Association for Ordinal Variables, *American Sociological Review*, 27, 799–811.

Goodman, L. A., & Kruskal, W. H. (1963) Measures of association for cross classifications III: Approximate sampling theory. *Journal of the American Statistical Association*, 58, 310–364.

## See Also

There's an implementation of Somers's D in Frank Harrell's **Hmisc** somers2, which is quite fast for large sample sizes. However it is restricted to computing Somers' Dxy rank correlation between a variable x and a binary (0-1) variable y.

ConDisPairs yields concordant and discordant pairs

Other association measures:

 $\label{tau-b} Kendall TauA \ (tau-a), Kendall TauB \ (tau-b), cor \ (method="kendall") \ for \ tau-b, \ Stuart TauC \ (tau-c), \ Goodman Kruskal Gamma$ 

Lambda, GoodmanKruskalTau, UncertCoef, MutInf

# **Examples**

```
# example in:
```

# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# pp. S. 1821

```
tab <- as.table(rbind(c(26,26,23,18,9),c(6,7,9,14,23)))
```

482 Sort

```
# Somers' D C|R
SomersDelta(tab, direction="column", conf.level=0.95)
# Somers' D R|C
SomersDelta(tab, direction="row", conf.level=0.95)
```

Sort

Sort a Vector, a Matrix, a Table or a Data.frame

## **Description**

Sort a vector, a matrix, a table or a data.frame. The base sort function does not have an interface for classes other than vectors and coerces the whole world to a vector. This means you get a sorted vector as result while passing a matrix to sort.

Sort wraps the base sort function and adds an interface for sorting the rows of the named 2-dimensional data structures by the order of one or more of its columns.

# Usage

## **Arguments**

X	a numeric, complex. character or logical vector, a factor, a table or a data.frame to be sorted.
decreasing	logical. Should the sort be increasing or decreasing?
factorsAsCharac	ter
	logical. Should factors be sorted by the alphabetic order of their labels or by the order or their levels. Default is TRUE (by labels).
ord	vector of integers or columnames. Defines the columns in a table, in a matrix or in a data.frame to be sorted for.  0 means row.names, 1:n the columns and n+1 the marginal sum. See examples.
na.last	for controlling the treatment of NAs. If TRUE, missing values in the data are put last; if FALSE, they are put first; if NA, they are removed (see order.)
	further arguments to be passed to or from methods.

Sort 483

### **Details**

The sort order for factors is the order of their levels (which is particularly appropriate for ordered factors), and usually confusing for unordered factors, whose levels may be defined in the sequence in which they appear in the data (which normally is unordered).

### Value

the sorted object.

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
sort, order
```

```
d.frm <- d.pizza[1:10, c("driver", "temperature", "delivery_min")]</pre>
Sort(d.frm[,1])
# Sort follows the levels by default
levels(d.frm[,1])
Sort(x=d.frm, ord="driver", decreasing=FALSE)
# set factorsAsCharacter = TRUE, if alphabetical order is required
Sort(x=d.frm, ord="driver", decreasing=FALSE, factorsAsCharacter=TRUE)
Sort(x=d.frm, ord=c("driver","delivery_min"), factorsAsCharacter = TRUE)
Sort(x=d.frm, ord=c("driver","delivery_min"), factorsAsCharacter = FALSE)
Sort(x=d.frm, ord=c("driver","delivery_min"), decreasing=c(FALSE, TRUE),
  factorsAsCharacter = FALSE)
# Sorting tables
tab <- table(d.pizza$driver, d.pizza$area)
Sort(x=tab, ord=c(0,2), decreasing=c(TRUE, FALSE))
Sort(x=tab, ord=2, decreasing=TRUE)
# partial matching ok:
Sort(tab, o=1, d=TRUE)
```

484 SortMixed

SortMixed	Sort Strings with Embedded Numbers Based on Their Numeric Order

## Description

These functions sort or order character strings containing embedded numbers so that the numbers are numerically sorted rather than sorted by character value. I.e. "Asprin 50mg" will come before "Asprin 100mg". In addition, case of character strings is ignored so that "a", will come before "B" and "C".

## Usage

## **Arguments**

X	vector to be sorted.
decreasing	logical. Should the sort be increasing or decreasing? Note that descending=TRUE reverses the meanings of na.last and blanks.last.
na.last	logical, controlling the treatment of NA values. If TRUE, missing values in the data are put last; if FALSE, they are put first; if NA, they are removed.
blank.last	logical, controlling the treatment of blank values. If TRUE, blank values in the data are put last; if FALSE, they are put first; if NA, they are removed.
numeric.type	either "decimal" (default) or "roman". Are numeric values represented as decimal numbers (numeric.type="decimal") or as Roman numerals (numeric.type="roman")?
roman.case	one of "upper", "lower", or "both". Are roman numerals represented using only capital letters ('IX') or lower-case letters ('ix') or both?

### **Details**

I often have character vectors (e.g. factor labels), such as compound and dose, that contain both text and numeric data. This function is useful for sorting these character vectors into a logical order.

It does so by splitting each character vector into a sequence of character and numeric sections, and then sorting along these sections, with numbers being sorted by numeric value (e.g. "50" comes before "100"), followed by characters strings sorted by character value (e.g. "A" comes before "B") *ignoring case* (e.g. 'A' has the same sort order as 'a').

By default, sort order is ascending, empty strings are sorted to the front, and NA values to the end. Setting descending=TRUE changes the sort order to descending and reverses the meanings of na.last and blank.last.

SortMixed 485

Parsing looks for decimal numbers unless numeric.type="roman", in which parsing looks for roman numerals, with character case specified by roman.case.

### Value

OrderMixed returns a vector giving the sort order of the input elements. SortMixed returns the sorted vector.

## Author(s)

Gregory R. Warnes < greg@warnes.net>

#### See Also

sort, order

```
## compound & dose labels
Treatment <- c("Control", "Asprin 10mg/day", "Asprin 50mg/day",</pre>
               "Asprin 100mg/day", "Acetomycin 100mg/day",
               "Acetomycin 1000mg/day")
## ordinary sort puts the dosages in the wrong order
sort(Treatment)
## but SortMixed does the 'right' thing
SortMixed(Treatment)
## Here is a more complex example
x <- rev(c("AA 0.50 ml", "AA 1.5 ml", "AA 500 ml", "AA 1500 ml",
           "EXP 1", "AA 1e3 m1", "A A A", "1 2 3 A", "NA", NA, "1e2",
           "", "-", "1A", "1 A", "100", "100A", "Inf"))
OrderMixed(x)
SortMixed(x) # Notice that plain numbers, including 'Inf' show up
              # before strings, NAs at the end, and blanks at the
              # beginning .
SortMixed(x, na.last=TRUE) # default
SortMixed(x, na.last=FALSE) # push NAs to the front
SortMixed(x, blank.last=FALSE) # default
SortMixed(x, blank.last=TRUE) # push blanks to the end
SortMixed(x, decreasing=FALSE) # default
SortMixed(x, decreasing=TRUE) # reverse sort order
## Roman numerals
```

486 SpearmanRho

SpearmanRho

Spearman Rank Correlation

# Description

Calculate Spearman correlation coefficient and its confidence interval. In addition to the base R function cor(), frequency tables are also accepted as arguments (i.e. actually weights are used).

### Usage

## **Arguments**

Х	a numeric vector, an ordered factor, matrix or data frame. An ordered factor will be coerced to numeric.
У	NULL (default) or a vector, an ordered factor, matrix or data frame with compatible dimensions to x. An ordered factor will be coerced to numeric.
use	an optional character string giving a method for computing covariances in the presence of missing values. This must be (an abbreviation of) one of the strings "everything", "all.obs", "complete.obs", "na.or.complete", or "pairwise.complete.obs".
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.

### **Details**

The function calculates Spearman's rho statistic by means of cor(...,method="spearman") when two variables x and y are supplied. If a frequency table is provided an implementation based on SAS documentation is used.

The confidence intervals are calculated via z-Transformation.

### Value

Either a single numeric value, if no confidence interval is required, or a vector with 3 elements for estimate, lower and upper confidence intervall.

split.formula 487

## Author(s)

Andri Signorell <andri@signorell.net>

## References

Conover W. J. (1999) Practical Nonparametric Statistics (3rd edition). Wiley

## See Also

cor

# **Examples**

split.formula

Formula Interface for Split

# **Description**

Implementation of a simple formula interface for the split function.

# Usage

```
## S3 method for class 'formula'
split(x, f, drop = FALSE, data = NULL, ...)
```

# Arguments

X	a formula of the form $y \sim x$ .
f	a 'factor' in the sense that as.factor(f) defines the grouping, or a list of such factors in which case their interaction is used for the grouping.
drop	logical indicating if levels that do not occur should be dropped (if f is a factor or a list). Defaults to FALSE.
data	the data frame from which the formula should be evaluated.
	other arguments to be passed to split.

488 SplitAt

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
split
```

# **Examples**

```
split(extra ~ group, data = sleep)
```

SplitAt

Split a Vector Into Several Pieces at Given Positions

# **Description**

Split a vector into several pieces at given positions.

# Usage

```
SplitAt(x, pos)
```

# **Arguments**

x the vector to be splitted.

pos integer vector, giving the positions at which the vector should be splitted.

## Value

a list with the splitted parts of x.

# Author(s)

```
flodel (on StackOverflow)
```

## References

```
https://stackoverflow.com/questions/16357962/r-split-numeric-vector-at-position
```

# See Also

```
split, strsplit
```

```
x <- 1:10
SplitAt(x, pos=c(3, 8))</pre>
```

SplitPath 489

SplitPath	Split Path In Drive, Path, Filename	

# **Description**

Split a full path in its components. This is specifically an issue in Windows and not really interesting for other OSs.

# Usage

```
SplitPath(path, last.is.file = NULL)
```

## **Arguments**

path a path

last.is.file logical, determining if the basename should be interpreted as filename or as last

directory. If set to NULL (default), the last entry will be interpreted if the last

character is either \ or / and as filename else.

#### Value

A list, containing the following components:

normpath the normalized path as returned by normalizePath

drive the drive if the OS is Windows, NA else

dirname the path without directory and without filename

fullfilename the filename including extension filename the filename without extension

extension the file extension

# Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
dirname, basename
```

```
## Not run: # Windows-specific example
path <- "C:/Documents/Projects/Import/eyestudy.dta"
SplitPath(path)

path <- "C:/Documents/Projects/Import/"
SplitPath(path)</pre>
```

490 SplitToCol

```
path <- "C:/Documents/Projects/Import"
SplitPath(path) # last entry will be taken as filename
SplitPath(path, last.is.file=FALSE)
## End(Not run)</pre>
```

SplitToCol

Split Data Frame String Column Into Multiple Columns

# **Description**

Splitting the string columns of a data frame into multiple columns requires a considerable number of codelines, which are condensed in this function for convenience.

# Usage

```
SplitToCol(x, split = " ", fixed = TRUE, na.form = "", colnames = NULL)
```

# **Arguments**

X	a data frame containing the string columns to be splitted.
split	character vector (or object which can be coerced to such) containing regular expression(s) (unless fixed = TRUE) to use for splitting. If empty matches occur, in particular if split has length 0, x is split into single characters. If split has length greater than 1, it is re-cycled along x.
fixed	logical. If TRUE match split exactly, otherwise use regular expressions. Has priority over $perl$ .
na.form	character, string specifying how NAs should be specially formatted. Default is a blank $""$ .
colnames	columnnames for the resulting data.frame. Will be recycled. Can easily be set to "" if no columnnames should be set.

# Value

A data.frame with all the columns splitted

A vector with the length of the number of columns of the data.frame containing the number of the found columns is returned as attribute namede "ncols".

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

strsplit

SpreadOut 491

## **Examples**

SpreadOut

Spread Out a Vector of Numbers To a Minimum Interval

# Description

Spread the numbers of a vector so that there is a minimum interval between any two numbers (in ascending or descending order). This is helpful when we want to place textboxes on a plot and ensure, that they do not mutually overlap.

# Usage

```
SpreadOut(x, mindist = NULL, cex = 1.0)
```

# **Arguments**

Х	a numeric vector which may contain NAs.
mindist	the minimum interval between any two values. If this is left to NULL (default) the function will check if a plot is open and then use 90% of strheight().
cex	numeric character expansion factor; multiplied by par("cex") yields the final character size; the default NULL is equivalent to 1.

### **Details**

SpreadOut() starts at or near the middle of the vector and increases the intervals between the ordered values. NAs are preserved. SpreadOut() first tries to spread groups of values with intervals less than mindist out neatly away from the mean of the group. If this doesn't entirely succeed, a second pass that forces values away from the middle is performed.

SpreadOut() can also be used to avoid overplotting of axis tick labels where they may be close together.

### Value

On success, the spread out values. If there are less than two valid values, the original vector is returned.

### Note

This function is based on plotrix::spreadout() and has been integrated here with some minor changes.

492 Stamp

## Author(s)

Jim Lemon <jim@bitwrit.com.au> some extensions Andri Signorell <andri@signorell.net>

## See Also

```
strheight()
```

# **Examples**

```
SpreadOut(c(1, 3, 3, 3, 3, 5), 0.2)
SpreadOut(c(1, 2.5, 2.5, 3.5, 3.5, 5), 0.2)
SpreadOut(c(5, 2.5, 2.5, NA, 3.5, 1, 3.5, NA), 0.2)
# this will almost always invoke the brute force second pass
SpreadOut(rnorm(10), 0.5)
```

Stamp

Date/Time/Directory Stamp the Current Plot

# Description

Stamp the current plot in the extreme lower right corner. A free text or expression can be defined as text to the stamp.

## Usage

```
Stamp(txt = NULL, las = par("las"), cex = 0.6)
```

## **Arguments**

txt	an optional single text string. If it is not given, the function will look for a
	defined option named stamp. If not found the current date will be taken as text.
	If the stamp option is defined as expression the function will evaluate it. This
	can be used to define dynamic texts.
las	numeric in 1,3, defining direction of the text. 1 means horizontal, 3 vertical.
	Default is taken from par ("las").
cex	numeric <b>c</b> haracter <b>ex</b> pansion factor; multiplied by par("cex") yields the final character size. Defaults to 0.6.
	Character Size. Detautis to ote.

### **Details**

The text can be freely defined as option. If user and date should be included by default, the following option using an expression will help:

For R results may not be satisfactory if par(mfrow=) is in effect.

StdCoef 493

## Author(s)

Frank E Harrell Jr <f.harrell@vanderbilt.edu> with some amendments by Andri Signorell <andri@signorell.net>

## See Also

text

## **Examples**

plot(1:20)
Stamp()

StdCoef

Standardized Model Coefficients

# **Description**

Standardize model coefficients by Standard Deviation or Partial Standard Deviation.

## Usage

```
StdCoef(x, partial.sd = FALSE, ...)
PartialSD(x)
```

### **Arguments**

x a fitted model object.

partial.sd logical, if set to TRUE, model coefficients are multiplied by partial SD, otherwise

they are multiplied by the ratio of the standard deviations of the independent

variable and dependent variable.

... additional arguments passed to coefTable, e.g. dispersion.

## **Details**

The standardized coefficients are meant to allow for a comparison of the importance of explanatory variables that have different variances. Each of them shows the effect on the response of increasing its predictor X(j) by one standard deviation, as a multiple of the response's standard deviation. This is often a more meaningful comparison of the relevance of the input variables.

Note, however, that increasing one X(j) without also changing others may not be possible in a given application, and therefore, interpretation of coefficients can always be tricky. Furthermore, for binary input variables, increasing the variable by one standard deviation is impossible, since an increase can only occur from 0 to 1, and therefore, the standardized coefficient is somewhat counterintuitive in this case.

494 StdCoef

Standardizing model coefficients has the same effect as centring and scaling the input variables.

"Classical" standardized coefficients are calculated as  $\beta_i^* = \beta_i \frac{s_{X_i}}{s_y}$ , where  $\beta$  is the unstandardized coefficient,  $s_{X_i}$  is the standard deviation of associated depenent variable  $X_i$  and  $s_y$  is SD of the response variable.

If the variables are intercorrelated, the standard deviation of  $X_i$  used in computing the standardized coefficients  $\beta_i^*$  should be replaced by a partial standard deviation of  $X_i$  which is adjusted for the multiple correlation of  $X_i$  with the other X variables included in the regression equation. The partial standard deviation is calculated as  $s_{X_i}^* = s_{X_i} VIF(X_i)^{-0.5} (\frac{n-1}{n-p})^{0.5}$ , where VIF is the variance inflation factor, n is the number of observations and p number of predictors in the model. Coefficient is then transformed as  $\beta_i^* = \beta_i s_{X_i}^*$ .

### Value

A matrix with at least two columns for standardized coefficient estimate and its standard error. Optionally, third column holds degrees of freedom associated with the coefficients.

### Author(s)

Kamil Bartoń

### References

Cade, B.S. (2015) Model averaging and muddled multimodel inferences. *Ecology* 96, 2370-2382. Afifi A., May S., Clark V.A. (2011) *Practical Multivariate Analysis*, Fifth Edition. CRC Press. Bring, J. (1994). How to standardize regression coefficients. *The American Statistician* 48, 209-213.

# See Also

coef

Str 495

Str

Compactly Display the Structure of any R Object

## **Description**

Basically a wrapper for str(), extended with an enumeration for the variables of a data frame.

# Usage

```
Str(x, ...)
```

# **Arguments**

x any R object about which you want to have some information.

... dots are passed to str.

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

str

```
Str(d.pizza)
```

496 StrAbbr

StrAbbr

String Abbreviation

# **Description**

Abbreviate a character vector. The function includes starting from the first character as many characters as there are needed to result in a vector of unique values.

## Usage

```
StrAbbr(x, minchar = 1, method = c("left", "fix"))
```

## **Arguments**

x character vector to be abbreviated

minchar integer, minimal number of characters for the abbreviations.

method one out of left or fix. While left restricts the result to as many characters

are needed to ensure uniqueness, does fix yield a vector with all the elements being as long, as the the longest needed substring for differentiating the terms.

### Value

The abbreviated strings.

## Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
abbreviate, StrTrunc, StrTrim
```

```
StrAbbr(x=levels(d.pizza$driver), minchar=2)
StrAbbr(x=levels(d.pizza$driver), minchar=2, method="left")
StrAbbr(x=levels(d.pizza$driver), minchar=2, method="fix")

x <- c("Aaron", "Aaramis", "Berta", "Bello", "Claudia", "Cardinale", "Doretta", "Emilia")
StrAbbr(x, minchar=2, method="left")
StrAbbr(x, minchar=2, method="fix")</pre>
```

StrAlign 497

StrAlign

String Alignment

### **Description**

Align a vector of strings to the left, to the right, to the center or to the first occurance of a specified character, e.g. to the decimal separator. Alignment is achieved by padding the strings with empty spaces (which evidently only will have an alignment effect if the text is displayed with a monospaced font).

## Usage

```
StrAlign(x, sep = "\r")
```

# Arguments

x a character vector to be aligned.

sep the character on whose position the strings will be aligned. Left alignment can

be requested by setting sep = "\\1", right alignment by "\\r" and center alignment by "\\c". Mind the backslashes, as if they are omitted, strings would be aligned to the **character** 1, r or c respectively. Default value is "\\r", thus right

alignment.

### **Details**

Alignment to the left, right or center leave no room for misinterpretation. The function will determine the maximum string size in the vector, resize all the strings to this size by padding empty spaces either at the beginning or at the end of the strings. When it comes to center strings, it's not clear where to place strings with an even length in case the maximum length is odd (or vice versa). We will put the shorter distance of an uneven string at the left.

Any specific length of the strings can be created by StrPad if required.

In case of a given separator the strings will be aligned towards this separator. If a string does not contain the separator, the affected string will be aligned as if it had a separator as last character. This seems to be a good default, when integer numbers are to be aligned with numerical values. Note that the character length of the resulting strings can exceed the maximum length of the supplied strings.

The character strings will not be pruned of whitespaces, if the requested alignment does not explicitly require it. StrTrim can be used for that.

## Value

a character vector containing the aligned strings

## Author(s)

Andri Signorell <andri@signorell.net>

498 Strata

## See Also

```
StrTrim, StrPad, Format
```

### **Examples**

```
# align on (the first occuring) B
x <- c("ABCDMNB", "CDGHEBK", "BCI")
cbind(StrAlign(x, sep="B"))

# align to decimal point
z <- c(" 6.0", "6.00 ", " 45.12 ", "784", NA)
cbind(StrAlign(z, sep="."))

# right align, the width will be the max number of characters in x
cbind(StrAlign(x, sep="\\r"))
# left align
cbind(StrAlign(x, sep="\\r"))
# center
cbind(StrAlign(x, sep="\\\r"))</pre>
```

Strata

Stratified Sampling

# Description

Stratified sampling with equal/unequal probabilities.

## Usage

```
Strata(x, stratanames = NULL, size,
    method = c("srswor", "srswr", "poisson", "systematic"),
    pik, description = FALSE)
```

## **Arguments**

x a data frame or a matrix; its number of rows is n, the population size.

stratanames vector of stratification variables.

size vector of stratum sample sizes (in the order in which the strata are given in the

input data set).

method method to select units; implemented are: a) simple random sampling without re-

placement ("srswor"), b) simple random sampling with replacement ("srswr"), c) Poisson sampling ("poisson"), d) systematic sampling ("systematic") (de-

fault is "srswor").

pik vector of inclusion probabilities or auxiliary information used to compute them;

this argument is only used for unequal probability sampling (Poisson and systematic). If an auxiliary information is provided, the function uses the inclusion-probabilities function for computing these probabilities. If the method is "srswr"

Strata 499

and the sample size is larger than the population size, this vector is normalized

to one.

description a message is printed if its value is TRUE; the message gives the number of

selected units and the number of the units in the population. By default, the

value is FALSE.

### Value

The function produces an object, which contains the following information:

id the identifier of the selected units.

stratum the unit stratum.

prob the final unit inclusion probability.

# Author(s)

Andri Signorell <andri@signorell.net> rewritten based on the ideas of Yves Tille <yves.tille@unine.ch> and Alina Matei <alina.matei@unine.ch>

### See Also

sample

```
# Example from An and Watts (New SAS procedures for Analysis of Sample Survey Data)
# generates artificial data (a 235X3 matrix with 3 columns: state, region, income).
# the variable "state" has 2 categories ('nc' and 'sc').
# the variable "region" has 3 categories (1, 2 and 3).
# the sampling frame is stratified by region within state.
# the income variable is randomly generated
m <- rbind(matrix(rep("nc",165), 165, 1, byrow=TRUE),</pre>
           matrix(rep("sc", 70), 70, 1, byrow=TRUE))
m <- cbind.data.frame(m, c(rep(1, 100), rep(2,50), rep(3,15),</pre>
                      rep(1, 30), rep(2, 40)), 1000 * runif(235))
names(m) <- c("state", "region", "income")</pre>
# computes the population stratum sizes
table(m$region, m$state)
# not run
      nc sc
  1 100 30
  2 50 40
# 3 15
# there are 5 cells with non-zero values
# one draws 5 samples (1 sample in each stratum)
# the sample stratum sizes are 10,5,10,4,6, respectively
# the method is 'srswor' (equal probability, without replacement)
```

500 StrCap

StrCap

Capitalize the First Letter of a String

# Description

Capitalize the first letter of each element of the string vector.

## Usage

```
StrCap(x, method=c("first", "word", "title"))
```

# **Arguments**

x string to be capitalized.

method one out of "first" (

one out of "first" (default), "word", "title". "first" will only capitalize the first character of a string. "word" will capitalize all found words and "title" will also capitalize wordwise, but leave out: a, an, the, at, by, for, in,

of, on, to, up, and, as, but, s, or and nor.)

## Value

Returns a vector of charaters with the first letter capitalized

### Author(s)

Charles Dupont <charles.dupont@vanderbilt.edu>, Andri Signorell <andri@signorell.net> (methods word and title)

StrChop 501

## **Examples**

StrChop

Split a String into a Number of Sections of Defined Length

## **Description**

Splitting a string into a number of sections of defined length is needed, when we want to split a table given as a number of lines without separator into columns. The cutting points can either be defined by the lengths of the sections or directly by position.

## Usage

```
StrChop(x, len, pos)
```

### **Arguments**

x the string to be cut in pieces.

len a vector with the lengths of the pieces.

pos a vector of cutting positions. Will be ignored when 1en has been defined.

## **Details**

If length is going over the end of the string the last part will be returned, so if the rest of the string is needed, it's possible to simply enter a big number as last partlength.

len and pos can't be defined simultaneously, only alternatively.

Typical usages are

```
StrChop(x, len)
StrChop(x, pos)
```

502 StrCountW

## Value

a vector with the parts of the string.

## Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
FixToTable, StrLeft, substr
```

## **Examples**

```
x <- paste(letters, collapse="")
StrChop(x=x, len = c(3,5,2))
# and with the rest integrated
StrChop(x=x, len = c(3, 5, 2, nchar(x)))
# cutpoints at 5th and 10th position
StrChop(x=x, pos=c(5, 10))</pre>
```

StrCountW

Count Words in a String

# Description

Count the number of words that appear within a character string.

# Usage

```
StrCountW(x)
```

# **Arguments**

Х

a vector of strings to be parsed.

## **Details**

This is just a wrapper for a fine regexpr. It uses the expression \b\\+\b to separate the words. The code \\ is equivalent to [^[:alnum:]\_]) wheras [:alnum:] contains [:alpha:] and [:digit:]. So everything that is not an alphanumeric character, a digit or a \_ (underscore) is used as separator for the words to be counted.

## Value

an integer defining the number of word in the string

StrDist 503

## Author(s)

Andri Signorell <andri@signorell.net>, based on code from Adam Bradley <hisself@adambradley.net>

### References

```
http://stackoverflow.com/questions/8920145/count-the-number-of-words-in-a-string-in-r
```

### See Also

nchar

## **Examples**

```
StrCountW("This is a true story!")
StrCountW("Just_one_word")
StrCountW("Not-just.one/word")
StrCountW("And what about numbers 8899 or special characters $$$/*?")
StrCountW(" Starting'n ending with some whitespace ")
StrCountW(c("This is a", "text in more", "than one line."))
```

StrDist

Compute Distances Between Strings

# **Description**

StrDist computes distances between strings following to Levenshtein or Hamming method.

### Usage

```
StrDist(x, y, method = "levenshtein", mismatch = 1, gap = 1, ignore.case = FALSE)
```

## **Arguments**

x character vector, first string.y character vector, second string.

method character, name of the distance method. This must be "levenshtein", "normlevenshtein"

or "hamming". Default is "levenshtein", the classical Levenshtein distance.

mismatch numeric, distance value for a mismatch between symbols.

gap numeric, distance value for inserting a gap.

ignore.case if FALSE (default), the distance measure will be case sensitive and if TRUE, case

is ignored.

504 StrDist

### **Details**

The function computes the Hamming and the Levenshtein (edit) distance of two given strings (sequences). The Hamming distance between two vectors is the number mismatches between corresponding entries.

In case of the Hamming distance the two strings must have the same length.

In case of the Levenshtein (edit) distance a scoring and a trace-back matrix are computed and are saved as attributes "ScoringMatrix" and "TraceBackMatrix". The numbers in the trace-back matrix reflect insertion of a gap in string y (1), match/missmatch (2), and insertion of a gap in string x (3).

The edit distance is useful, but normalizing the distance to fall within the interval [0,1] is preferred because it is somewhat diffcult to judge whether an LD of for example 4 suggests a high or low degree of similarity. The method "normlevenshtein" for normalizing the LD is sensitive to this scenario. In this implementation, the Levenshtein distance is transformed to fall in this interval as follows:

$$lnd = 1 - \frac{ld}{max(length(x), length(y))}$$

where ld is the edit distance and max(length(x), length(y)) denotes that we divide by the length of the larger of the two character strings. This normalization, referred to as the Levenshtein normalized distance (lnd), yields a statistic where 1 indicates perfect agreement between the two strings, and a 0 denotes imperfect agreement. The closer a value is to 1, the more certain we can be that the character strings are the same; the closer to 0, the less certain.

#### Value

StrDist returns an object of class "dist"; cf. dist.

### Note

For distances between strings and for string alignments see also Bioconductor package Biostrings

### Author(s)

Matthias Kohl < Matthias. Kohl@stamats.de>

## References

R. Merkl and S. Waack (2009) Bioinformatik Interaktiv. Wiley.

Harold C. Doran (2010) MiscPsycho. An R Package for Miscellaneous Psychometric Analyses

### See Also

adist, dist

StrExtract 505

### **Examples**

```
x <- "GACGGATTATG"
y <- "GATCGGAATAG"
## Levenshtein distance
d <- StrDist(x, y)
d
attr(d, "ScoringMatrix")
attr(d, "TraceBackMatrix")
## Hamming distance
StrDist(x, y, method="hamming")</pre>
```

StrExtract

Extract Part of a String

# **Description**

Extract a part of a string, defined as regular expression.

## Usage

```
StrExtract(x, pattern, ...)
```

#### **Arguments**

x a character vector where matches are sought, or an object which can be coerced by as.character to a character vector.

pattern character string containing a regular expression (or character string for fixed =

TRUE) to be matched in the given character vector. Coerced by as.character to a character string if possible. If a character vector of length 2 or more is supplied,

the first element is used with a warning. Missing values are not allowed.

the dots are passed to the the internally used function regexpr(), which allows

to use e.g. Perl-like regular expressions.

### **Details**

The function wraps regexpr and regmatches.

### Value

A character vector.

### Author(s)

Andri Signorell <andri@signorell.net>

506 StripAttr

### See Also

```
regexpr, regmatches
```

### **Examples**

```
txt <- c("G1:E001", "No points here", "G2:E002", "G3:E003", NA)
# extract everything after the :
StrExtract(x=txt, pattern=":.*")</pre>
```

StripAttr

Remove Attributes from an Object

### **Description**

For convenience we sometimes want to strip some or all attributes in a oneliner.

# Usage

```
StripAttr(x, attr_names = NULL)
```

## **Arguments**

x the object whose attributes should be removed.

attr\_names a vector with attribute names, which will be removed. Leaving the default to

NULL will cause all the attributes to be deleted.

### Value

the object x without the attributes contained in attr\_names

# Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
SetNames, unname
```

```
x <- runif(10)
attr(x, "some_attr") <- "First attribute"
attr(x, "other_attr") <- "Second attribute"

# strip all attributes
StripAttr(x)

# only some
StripAttr(x, "other_attr")</pre>
```

StrIsNumeric 507

StrIsNumeric

Does a String Contain Only Numeric Data

# Description

Check whether a string does only contain numeric data.

# Usage

```
StrIsNumeric(x)
```

# **Arguments**

Х

a character vector

# Value

a logical vector with the same dimension as x

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

Other string functions, e.g. StrTrunc

# **Examples**

```
x <- c("123", "-3.141", "foobar123") StrIsNumeric(x)
```

StrLeft, StrRight

Returns the Left Or the Right Part Of a String

# Description

Returns the left part or the right part of a string. The number of characters are defined by the argument n. If n is negative, this number of characters will be cut off from the other side.

## Usage

```
StrLeft(x, n)
StrRight(x, n)
```

508 StrPad

# **Arguments**

x a vector of strings.

n a positive or a negative integer, the number of characters to cut. If n is negative,

this number of characters will be cut off from the right with StrLeft and from

the right with StrRight. n will be recycled.

# **Details**

The functions StrLeft and StrRight are simple wrappers to substr.

### Value

```
the left (right) n characters of x
```

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
substr, StrTrim
```

# **Examples**

```
StrLeft("Hello world!", n=5)
StrLeft("Hello world!", n=-5)
StrRight("Hello world!", n=6)
StrRight("Hello world!", n=-6)
StrLeft(c("Lorem", "ipsum", "dolor", "sit", "amet"), n=2)
StrRight(c("Lorem", "ipsum", "dolor", "sit", "amet"), n=c(2,3))
```

StrPad

Pad a String With Justification

# Description

StrPad will fill a string x with defined characters to fit a given length.

# Usage

```
StrPad(x, width = NULL, pad = " ", adj = "left")
```

StrPos 509

# **Arguments**

X	a vector of strings to be padded.
width	resulting width of padded string. If x is a vector and width is left to NULL, it will be set to the length of the largest string in x.
pad	string to pad with. Will be repeated as often as necessary. Default is " ".
adj	adjustement of the old string, one of "left", "right", "center". If set to "left" the old string will be adjusted on the left and the new characters will be filled in on the right side.

# **Details**

If a string x has more characters than width, it will be chopped on the length of width.

### Value

the string

# Author(s)

Christian W. Hoffmann <c-w.hoffmann@sunrise.ch> some extensions Andri Signorell <andri@signorell.net>

# **Examples**

```
StrPad("My string", 25, "XoX", "center")
# [1] "XoXXoXXoMy stringXXoXXoXX"
```

StrPos

Find Position of First Occurrence Of a String

# Description

Returns the numeric position of the first occurrence of a substring within a string. If the search string is not found, the result will be NA.

# Usage

```
StrPos(x, pattern, pos = 1, ...)
```

# Arguments

X	a character vector in which to search for the pattern, or an object which can be coerced by as character to a character vector.
pattern	character string (search string) containing the pattern to be matched in the given character vector. This can be a character string or a regular expression.
pos	integer, defining the start position for the search within x. The result will then be relative to the begin of the truncated string. Will be recycled.
	the dots are passed to the function regexpr.

StrRev

# **Details**

This is just a wrapper for the function regexpr.

# Value

a vector of the first position of pattern in x

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

```
StrChop, regexpr
```

# **Examples**

```
StrPos(x = levels(d.pizza$driver), pattern = "t")
```

StrRev

Reverse a String

# Description

Returns a string in reverse order.

# Usage

```
StrRev(x)
```

# **Arguments**

Х

a string to be processed.

### Value

string

### Author(s)

Andri Signorell <andri@signorell.net> solely copying R core code from strsplit example

#### See Also

String functions: nchar, match, grep, regexpr, substr, sub, gsub, StrTrunc, StrDist

```
StrRev("home")
StrRev("Anna")
```

StrSpell 511

StrSpell

Spell a String Using the NATO Phonetic or the Morse Alphabet

### **Description**

The function splits a string into single characters and returns their representation in either the NATO phonetic alphabet or the Morse alphabet. The 26 code words in the NATO phonetic alphabet are assigned to the 26 letters of the English alphabet in alphabetical order as follows: Alfa, Bravo, Charlie, Delta, Echo, Foxtrot, Golf, Hotel, India, Juliett, Kilo, Lima, Mike, November, Oscar, Papa, Quebec, Romeo, Sierra, Tango, Uniform, Victor, Whiskey, X-ray, Yankee, Zulu. Digits 0-9 are also supported.

#### Usage

```
StrSpell(x, upr = "CAP", type = c("NATO", "Morse"))
```

# **Arguments**

x character, the string to be encoded.

upr character, a shortcut to be used to characterise capital letters. Ignored if type is

set to "Morse". No distinction is made between upper and lower case if upr is

set to NA or to an empty string "".

type the type of phonetic alphabet, either "NATO" or "Morse".

#### Value

a character vector containing the code words

# Author(s)

Andri Signorell <andri@signorell.net>

#### References

```
https://en.wikipedia.org/wiki/NATO_phonetic_alphabet
```

#### See Also

```
strsplit
```

```
# ... ever had to communicate a password by phone? ;-)
StrSpell("Yailov9teb6i")
paste(StrSpell("Andri", type="Morse"), collapse="|")
```

StrSplit StrSplit

|--|

# **Description**

Split the elements of a character vector x into substrings according to the matches to substring split within them.

This is a verbatim copy of the base R function strsplit, but with a split default of "" and returning a vector instead of a list, when x had the length 1.

### Usage

```
StrSplit(x, split = "", fixed = FALSE, perl = FALSE, useBytes = FALSE)
```

# **Arguments**

х	character vector, each element of which is to be split. Other inputs, including a factor, will give an error.
split	character vector (or object which can be coerced to such) containing regular expression(s) (unless fixed = TRUE) to use for splitting. If empty matches occur, in particular if split has length 0, x is split into single characters. If split has length greater than 1, it is re-cycled along x.
fixed	logical. If TRUE match split exactly, otherwise use regular expressions. Has priority over perl.
perl	logical. Should Perl-compatible regexps be used?
useBytes	logical. If TRUE the matching is done byte-by-byte rather than character-by-character, and inputs with marked encodings are not converted. This is forced (with a warning) if any input is found which is marked as "bytes" (see Encoding).

### **Details**

See strsplit for the details.

# Value

A list of the same length as x, the i-th element of which contains the vector of splits of x[i]. If the length x was 1 a vector with the splits will be returned.

# See Also

```
paste for the reverse, grep and sub for string search and manipulation; also nchar, substr. 
'regular expression' for the details of the pattern specification.
```

StrTrim 513

### **Examples**

```
noquote(StrSplit("A text I want to display with spaces"))
# the same as ...
noquote(strsplit("A text I want to display with spaces", NULL)[[1]])
```

StrTrim

Remove Leading/Trailing Whitespace From A String

# **Description**

The function removes all spaces, tabs and newlines from the beginning and end of the supplied string. If these whitespace characters occur in the middle of the string, they are preserved. Trimming with method "left" deletes only leading whitespaces, "right" only trailing. Designed for users who were socialized by SQL.

#### Usage

```
StrTrim(x, pattern = " \t\n", method = "both")
```

### **Arguments**

x the string to be trimmed.

pattern the pattern of the whitespaces to be deleted, defaults to space, tab and newline:

 $" \t \n"$ .

method one out of "both" (default), "left", "right". Determines on which side the

string should be trimmed.

# Details

```
The functions are defined depending on method as both: gsub(pattern=gettextf("^[%s]+|[%s]+$",pattern,pattern),replacement="",x=x) left: gsub(pattern=gettextf("^[%s]+",pattern),replacement="",x=x) right: gsub(pattern=gettextf("[%s]+$",pattern),replacement="",x=x)
```

### Value

the string x without whitespaces

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

String functions: trimws, nchar, match, grep, regexpr, substr, sub, gsub, StrTrunc, StrDist

514 StrTrunc

### **Examples**

```
StrTrim(" Hello world! ")
StrTrim(" Hello world! ", method="left")
StrTrim(" Hello world! ", method="right")
# user defined pattern
StrTrim(" ..Hello ... world! ", pattern=" \\.")
```

StrTrunc

Truncate Strings and Add Ellipses If a String is Truncated.

# **Description**

Truncates one or more strings to a specified length, adding an ellipsis (...) to those strings that have been truncated. The truncation can also be performed using word boundaries. Use formatC to justify the strings if needed.

# Usage

```
StrTrunc(x, maxlen = 20, ellipsis = "...", wbound = FALSE)
```

# **Arguments**

Х	a vector of strings.
maxlen	the maximum length of the returned strings (NOT counting the appended ellipsis). maxlen is recycled.
ellipsis	the string to be appended, if the string is longer than the given maximal length. The default is " $\dots$ ".
wbound	logical. Determines if the maximal length should be reduced to the next smaller word boundary and so words are not chopped. Default is FALSE.

### Value

The string(s) passed as 'x' now with a maximum length of 'maxlen' + 3 (for the ellipsis).

#### Author(s)

```
Andri Signorell, once following an idea of Jim Lemon in truncString()
```

#### See Also

String functions: nchar, match, grep, regexpr, substr, sub, gsub, StrTrim, StrDist

StrVal 515

### **Examples**

StrVal

Extract All Numeric Values From a String

# **Description**

Extract all numeric values from a string using a regular expression and return a list of all found values. If there are several, the values can be either pasted and/or casted from characters to numeric values.

# Usage

```
StrVal(x, paste = FALSE, as.numeric = FALSE, dec = getOption("OutDec"))
```

# **Arguments**

X	a character vector
paste	should separatetly extracted numbers be pasted together? This can be useful to reverse a prior format action. Default is FALSE.
as.numeric	logical value, determining if the extracted values should be converted to a number or be returned as characters. Default is FALSE.
dec	character string containing a single character. The preferred character to be used as the decimal point. Defaults getOption("OutDec").

516 StrVal

#### **Details**

If there are multiple numbers in the same string to paste and cast to numeric, pasting will be done first and after pasting the conversion will be performed. So if for example the numbers in x = "34 way 066" should be extracted StrVal(x,paste = TRUE,as.numeric = TRUE) will lead to 34066. This is a useful choice for converting formatted numbers having some kind of bigmark.

#### Value

depending on the results the function will return either a character vector, in the case every element of x contained only one number, or a list of character vectors containing the found numbers.

### Author(s)

Andri Signorell <andri@signorell.net>, Markus Naepflin <markus@naepfl.in> provided an optimized regex

#### See Also

other string functions in DescTools-package, section String functions

```
# a simple vector with only one number per element
StrVal(x=c("week 1", "week 3", "week 4", "week 5"))
# several numbers per element, extract each part, do not paste and return characters
StrVal(x=c("This is 1. place: 45.2", "none", "12.1 but -2.7 follow, 10.2e23 "),
       paste = FALSE, as.numeric = FALSE)
# critical are numbers combined with signs, where we sequentially extract valid numbers
StrVal(x=c("78-23-99", "1e-15-34*789+9", "- 34values"),
       paste = FALSE, as.numeric = FALSE)
# a typical use case for this function is to reverse a previously
   applied number format
x < -c(100000, 4564654632, -456463)
xf <- Format(x, big.mark="'")</pre>
StrVal(xf, paste = TRUE, as.numeric = TRUE)
StrVal(xf, paste = TRUE, as.numeric = FALSE)
StrVal(xf, paste = FALSE, as.numeric = TRUE)
StrVal(xf, paste = FALSE, as.numeric = FALSE)
# use an alternative decimal point
StrVal("8 452,12", dec=",")
```

StuartMaxwellTest 517

StuartMaxwellTest	Stuart-Maxwell Margina	l Homogeneity Test
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# **Description**

This function computes the marginal homogeneity test for a  $k \times k$  matrix of assignments of objects to k categories or an  $n \times 2 \times k$  matrix of category scores for n data objects by two raters. The statistic is distributed as chi-square with k-1 degrees of freedom.

It can be viewed as an extention of McNemar test to  $k \times k$  table.

### Usage

```
StuartMaxwellTest(x, y = NULL)
```

### **Arguments**

x either a 2-way contingency table in matrix form, or a factor object.

y a factor object; ignored if x is a matrix.

#### **Details**

The null is that the probabilities of being classified into cells [i,j] and [j,i] are the same.

If x is a matrix, it is taken as a two-dimensional contingency table, and hence its entries should be nonnegative integers. Otherwise, both x and y must be vectors or factors of the same length. Incomplete cases are removed, vectors are coerced into factors, and the contingency table is computed from these.

## Value

A list with class "htest" containing the following components:

statistic the value of the test statistic.

parameter the degrees of freedom.

p.value the p-value of the test.

method a character string indicating what type of test was performed.

data.name a character string giving the name of the data.

#### Author(s)

Andri Signorell <andri@signorell.net>, based on Code from Jim Lemon

#### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons, pp 86 ff.

518 StuartTauC

#### See Also

```
mcnemar.test, chisq.test, MHChisqTest, BreslowDayTest
```

### **Examples**

StuartTauC

Stuart  $\tau$ \_c

### **Description**

Calculate Stuart's  $\tau_c$  statistic, a measure of association for ordinal factors in a two-way table. The function has interfaces for a table (matrix) and for single vectors.

# Usage

```
StuartTauC(x, y = NULL, conf.level = NA, ...)
```

# **Arguments**

X	a numeric vector or a table. A matrix will be treated as table.
У	NULL (default) or a vector with compatible dimensions to $x$ . If $y$ is provided, $table(x,y,)$ is calculated.
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.
• • •	further arguments are passed to the function table, allowing i.e. to set useNA. This refers only to the vector interface.

#### **Details**

Stuart's  $\tau_c$  makes an adjustment for table size in addition to a correction for ties.  $\tau_c$  is appropriate only when both variables lie on an ordinal scale. It is estimated by

$$\tau_c = \frac{m \cdot (P - Q)}{n^2 \cdot (m - 1)}$$

where P equals twice the number of concordances and Q twice the number of discordances, n is the total amount of observations and  $m = \min(R, C)$ . The range of  $\tau_c$  is [-1, 1].

See http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf, pp. 1739 for the estimation of the asymptotic variance.

SysInfo 519

### Value

a single numeric value if no confidence intervals are requested, and otherwise a numeric vector with 3 elements for the estimate, the lower and the upper confidence interval

### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Agresti, A. (2002) Categorical Data Analysis. John Wiley & Sons, pp. 57-59.

Brown, M.B., Benedetti, J.K.(1977) Sampling Behavior of Tests for Correlation in Two-Way Contingency Tables, *Journal of the American Statistical Association*, 72, 309-315.

Goodman, L. A., & Kruskal, W. H. (1954) Measures of association for cross classifications. *Journal of the American Statistical Association*, 49, 732-764.

Goodman, L. A., & Kruskal, W. H. (1963) Measures of association for cross classifications III: Approximate sampling theory. *Journal of the American Statistical Association*, 58, 310-364.

### See Also

ConDisPairs yields concordant and discordant pairs

Other association measures:

GoodmanKruskalGamma, KendallTauA ( $\tau_a$ ), cor (method="kendall") for  $\tau_b$ , SomersDelta Lambda, GoodmanKruskalTau, UncertCoef, MutInf

# **Examples**

```
# example in:
# http://support.sas.com/documentation/cdl/en/statugfreq/63124/PDF/default/statugfreq.pdf
# pp. S. 1821
tab <- as.table(rbind(c(26,26,23,18,9),c(6,7,9,14,23)))
StuartTauC(tab, conf.level=0.95)</pre>
```

SysInfo

System Information

# **Description**

SysInfo is a convenience function to compile some information about the computing system and environment used.

520 TextContrastColor

### Usage

```
SysInfo()
FindRProfile()
```

### **Details**

The function SysInfo is mainly used to save the system environment information in ncdf files containing the results of some calculations.

FindRProfile returns path candidates where the profile could be found.

#### Value

character string with all version and system information of the current R system

# Author(s)

Jannis v. Buttlar <jbuttlar@bgc-jena.mpg.de>, Andri Signorell <andri@signorell.net>

TextContrastColor Choose Textcolor Depending on Background Color	TextContrastColor	Color Choose Textcolor Depending on Background Col	'or	
--	-------------------	--	-----	--

# Description

Text of a certain color when viewed against certain backgrounds can be hard to see. TextContrastColor returns either black or white depending on which has the better contrast.

### Usage

```
TextContrastColor(col, white = "white", black = "black", method = c("glynn", "sonego"))
```

# Arguments

col	vector of any of the three kind of R colors, i.e., either a color name (an element of colors()), a hexadecimal string of the form "#rrggbb" or "#rrggbbaa" (see rgb), or an integer i meaning palette()[i]. Non-string values are coerced to integer.
white	the color for the dark backgrounds, default is "white".
black	the color for the bright backgrounds, default is "black"
method	defines the algorithm to be used. Can be one out of "glynn" or "sonego". See details.

TextToTable 521

#### **Details**

A simple heuristic in defining a text color for a given background color, is to pick the one that is "farthest" away from "black" or "white". The way Glynn chooses to do this is to compute the color intensity, defined as the mean of the RGB triple, and pick "black" (intensity 0) for text color if the background intensity is greater than 127, or "white" (intensity 255) when the background intensity is less than or equal to 127. Sonego calculates L < -c(0.2,0.6,0) %\*% col2rgb(color)/255 and returns "black" if L > = 0.2 and "white" else.

#### Value

a vector containing the contrast color (either black or white)

#### Author(s)

Andri Signorell <andri@signorell.net> based on code of Earl F. Glynn, Stowers Institute for Medical Research, 2004

#### **Examples**

```
# works fine for grays
PlotArea( y=matrix(rep(1, times=3, each=8), ncol=8), x=1:3,
    col=gray(1:8 / 8), ylab="", xlab="", axes=FALSE )

text( x=2, y=1:8-0.5, levels(d.pizza$driver),
    col=TextContrastColor(gray(1:8 / 8)))

# and not so fine, but still ok, for colors
par(mfrow=c(1,2))
PlotArea( y=matrix(rep(1, times=3, each=12), ncol=12), x=1:3,
    col=rainbow(12), ylab="", xlab="", axes=FALSE, main="method = Glynn" )

text( x=2, y=1:12-0.5, levels(d.pizza$driver),
    col=TextContrastColor(rainbow(12)))

PlotArea( y=matrix(rep(1, times=3, each=12), ncol=12), x=1:3,
    col=rainbow(12), ylab="", xlab="", axes=FALSE, main="method = Sonego" )

text( x=2, y=1:12-0.5, levels(d.pizza$driver),
    col=TextContrastColor(rainbow(12), method="sonego"))
```

TextToTable

Converts String To a Table

#### **Description**

Try to convert a string to a table, by first creating a data.frame using read.table. This can then be coerced to a matrix first, and subsequently to a table. The names of the dimensions can be specified.

### Usage

```
TextToTable(x, dimnames = NULL, ...)
```

522 TheilU

# Arguments

x the string to be interpreted as table.

dimnames the names of the dimensions.

... the dots will be passed to the function read. table and can be used for example

to specify header, sep and row.names arguments.

#### Value

a table

#### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
read.table, as.table, as.matrix
```

### **Examples**

```
txt <- "
    Democrat, Independent, Republican
M, 762, 327, 468
F, 484, 239, 477"

(tab <- TextToTable(txt, header=TRUE, sep=",", dimnames=c("gender", "party")))</pre>
```

TheilU

Theil's U Index of Inequality

# **Description**

Calculate Theil's U index of inequality.

### Usage

```
TheilU(a, p, type = c(2, 1), na.rm = FALSE)
```

# Arguments

a numeric vector with the actual observed values.

p a numeric vector containing the predictions.

type defining the type of Theil's two U measures, see Details. Default is 2.

na.rm logical, indicating whether NA values should be stripped before the computation

proceeds. If set to TRUE complete cases of cbind(x,y) will be used. Defaults

to FALSE.

TitleRect 523

#### **Details**

Theil proposed two error measures, but at different times and under the same symbol U, which has caused some confusion. U type = 1 is taken from Theil (1958, pp. 31-42). The argument a represents the actual observations and p the corresponding predictions. He left it open whether a and p should be used as absolute values or as observed and predicted changes.

Theil (1966, chapter 2) proposed U type = 2 as a measure of forecast quality: "...where  $A_i$  and  $P_i$  stand for a pair of predicted and observed changes. ..."

As  $U_1$  has some serious disadvantages (see Bliemel 1973) it is recommended to use  $U_2$ .

# Author(s)

Andri Signorell <andri@signorell.net>

#### References

```
Theil, H. (1958): Economic Forecasts and Policy. Amsterdam: North Holland.
```

Thiel, H. (1966): Applied Economic Forecasting. Chicago: Rand McNally.

Bliemel, F. (1973): Theil's Forecast Accuracy Coefficient: A Clarification, *Journal of Marketing Research* Vol. 10, No. 4 (Nov., 1973), pp. 444-446

#### See Also

Gini

### **Examples**

```
TheilU(1:10, 2:11, type=1)
TheilU(1:10, 2:11, type=2)
```

TitleRect

Plot Boxed Annotation

### Description

The function can be used to add a title to a plot surrounded by a rectangular box. This is useful for plotting several plots in narrow distances.

# Usage

524 TMod

# **Arguments**

label	the main title
bg	the background color of the box.
border	the border color of the box
col	the font color of the title
xjust	the x-justification of the text. This can be $c(0,0.5,1)$ for left, middle- and right alignement.
line	on which MARgin line, starting at 0 counting outwards
•••	the dots are passed to the text function, which can be used to change font and similar arguments.

# Value

nothing is returned

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

title

# **Examples**

```
plot(pressure)
TitleRect("pressure")
```

**TMod** 

Comparison Table For Linear Models

# Description

Collect the coefficients and some qualifying statistics of linear models and organize it in a table for comparison and reporting. The function supports linear and general linear models.

# Usage

```
TMod(..., FUN = NULL)

ModSummary(x, ...)

## S3 method for class 'lm'
ModSummary(x, conf.level = 0.95, ...)
## S3 method for class 'glm'
ModSummary(x, conf.level = 0.95, ...)
```

TMod 525

```
## S3 method for class 'TMod'
plot(x, terms = NULL, intercept = FALSE, ...)
## S3 method for class 'TMod'
print(x, digits = 3, na.form = "-", ...)
```

#### **Arguments**

a (general) linear model object. a list of (general) linear models. conf.level the level for the confidence intervals. **FUN** function with arguments est, se, tval, pval, lci, uci to display the coefficients. The default function will display the coefficient and significance stars for the p-values. terms a vector with the terms of the model formula to be plotted. By default this will be all of them. logical, defining whether the intercept should be plotted (default is FALSE). intercept digits integer, the desired (fixed) number of digits after the decimal point. Unlike formatC you will always get this number of digits even if the last digit is 0. na.form character, string specifying how NAs should be specially formatted. If set to NULL

#### **Details**

In order to compare the coefficients of linear models, the user is left to his own devices. R offers no support in this respect. TMod() jumps into the breach and displays the coefficients of several models in tabular form. For this purpose, different quality indicators for the models are displayed, so that a comprehensive comparison of the models is possible. In particular, it is easy to see the effect that adding or omitting variables has on forecast quality.

(default) no special action will be taken.

A plot function for a TMod object will produce a dotchart with the coefficients and their confidence intervals.

#### Value

character table

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

help

526 TMod

```
r.full <- lm(Fertility ~ . , swiss)</pre>
r.nox <- lm(Fertility ~ . -Examination - Catholic, swiss)</pre>
r.grp <- lm(Fertility ~ . -Education - Catholic + CutQ(Catholic), swiss)</pre>
r.gam <- glm(Fertility ~ . , swiss, family=Gamma(link="identity"))</pre>
r.gama <- glm(Fertility ~ .- Agriculture , swiss, family=Gamma(link="identity"))</pre>
r.gaml <- glm(Fertility ~ . , swiss, family=Gamma(link="log"))</pre>
TMod(r.full, r.nox, r.grp, r.gam, r.gama, r.gaml)
# display confidence intervals
TMod(r.full, r.nox, r.gam, FUN = function(est, se, tval, pval, lci, uci){
  gettextf("%s [%s, %s]",
           Format(est, fmt=Fmt("num")),
            Format(lci, digits=3),
            Format(uci, digits=2)
            )
})
# cbind interface is not supported!!
# d.titanic <- reshape(as.data.frame(Titanic),</pre>
                          idvar = c("Class", "Sex", "Age"),
#
                          timevar="Survived",
#
                          direction = "wide")
# r.glm0 <- glm(cbind(Freq.Yes, Freq.No) ~ 1, data=d.titanic, family="binomial")</pre>
# r.glm1 <- glm(cbind(Freq.Yes, Freq.No) ~ Class, data=d.titanic, family="binomial")</pre>
# r.glm2 <- glm(cbind(Freq.Yes, Freq.No) ~ ., data=d.titanic, family="binomial")</pre>
d.titanic <- Untable(Titanic)</pre>
r.glm0 <- glm(Survived ~ 1, data=d.titanic, family="binomial")</pre>
r.glm1 <- glm(Survived ~ Class, data=d.titanic, family="binomial")</pre>
r.glm2 <- glm(Survived ~ ., data=d.titanic, family="binomial")</pre>
TMod(r.glm0, r.glm1, r.glm2)
# plot OddsRatios
d.pima <- MASS::Pima.tr2</pre>
r.a <- glm(type ~ npreg + bp + skin + bmi + ped + age, data=d.pima, family=binomial)
r.b <- glm(type ~ npreg + glu + bp + skin, data=d.pima, family=binomial)</pre>
r.c <- glm(type ~ npreg + age, data=d.pima, family=binomial)</pre>
or.a <- OddsRatio(r.a)</pre>
or.b <- OddsRatio(r.b)</pre>
or.c <- OddsRatio(r.c)</pre>
# create the model table
tm <- TMod(m_A=or.a, m_B=or.b, m_C=or.c)</pre>
```

ToLong, ToWide 527

ToLong, ToWide

Reshape a Vector From Long to Wide Shape Or Vice Versa

# **Description**

Simple reshaping a vector from long to wide or from wide to long shape by means of a single factor.

# Usage

```
ToLong(x, varnames = NULL)
ToWide(x, g, by = NULL, varnames = NULL)
```

# Arguments

x	the vector to be reshaped
g	the grouping vector to be used for the new columns. The resulting data. frame will return one column per grouplevel.
by	a vector to be used to merge the pieces of $x$ . If this is left to NULL the pieces will be merged by rownames in the order they are supplied.
varnames	the variable names if not the grouping levels should be used.

# **Details**

ToLong expects x as a matrix or a data.frame and reshapes it to a (long) factor representation. ToWide expects the vectors x, g, by, wheras x being the variable, g the splitting factor and by a vector for rowwise merging.

# Value

the reshaped object

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

reshape

528 TOne

### **Examples**

```
d.x <- read.table(header=TRUE, text="
AA BB CC DD EE FF GG
7.9 18.1 13.3 6.2 9.3 8.3 10.6
9.8 14.0 13.6 7.9 2.9 9.1 13.0
6.4 17.4 16.0 10.9 8.6 11.7 17.5
")

ToLong(d.x)

# ToWide by row numbers (by = NULL)
ToWide(PlantGrowth$weight, PlantGrowth$group)

# To wide aligned by key
set.seed(41)
PlantGrowth$nr <- c(sample(12, 10), sample(12, 10), sample(12, 10))
head(PlantGrowth$)</pre>
```

T0ne

Create Table One Describing Baseline Characteristics

# Description

Create a table summarizing continuous, categorical and dichotomous variables, optionally stratified by one or more variables, while performing adequate statistical tests.

### Usage

#### **Arguments**

x a data.frame containing all the variables to be included in the table.

grp the grouping variable.

add.length logical. If set to TRUE (default), a row with the lengths of the group will be

inserted as first row of the table.

colnames a vector of columnnames for the result table.

vnames a vector of variablenames to be placed in the first column instead of the real

names.

total logical, TRUE if totals should be added.

TOne 529

align	the character on whose position the strings will be aligned. Left alignment can be requested by setting sep = "\\1", right alignment by "\\r" and center alignment by "\\c". Mind the backslashes, as if they are omitted, strings would be aligned to the <b>character</b> l, r or c respectively. Default value is "\\1", thus left alignment.
FUN	the function to be used as location and dispersion measure (typically mean/sd or alternatively median/IQR). See examples.
TEST	a list of functions to be used to test the variables. Must be named as "num", "cat" and "dich" and be defined as function with arguments (x,g), generating something similar to a p.value. (See examples.)
intref	one out of "high" (default) or "low", defining which value of a dichotomous numeric or logical variable should be reported. Usually this will be 1 or TRUE. Setting it to "low" will report the lower value 0 or FALSE.
fmt	format codes for absolute, numeric and percentage values, and for the p-values of the tests.

# **Details**

There are three types of variables currently implemented: numeric, factor and variables with only two levels.

### Value

a character matrix

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

WrdTable

```
options(scipen = 8)
opt <- DescToolsOptions()

# define some special formats for count data, percentages and numeric results
# (those will be supported by TOne)
Fmt(abs = as.fmt(digits = 0, big.mark = "'"))

Fmt(per = as.fmt(digits = 1, fmt = "%"))

Fmt(num = as.fmt(digits = 1, big.mark = "'"))

TOne(x = d.pizza[, c("temperature", "delivery_min", "driver", "wine_ordered")],
    grp = d.pizza$quality)

# define median/IQR as describing functions for the numeric variables</pre>
```

530 TOne

```
TOne(iris[, -5], iris[, 5],
  FUN = function(x) {
    gettextf("%s / %s",
      Format(median(x, na.rm = TRUE), digits = 1),
      Format(IQR(x, na.rm = TRUE), digits = 3))
)
# replace kruskal.test by ANOVA and report the p.value
# Change tests for all the types
TOne(x = iris[, -5], grp = iris[, 5],
     FUN = function(x) gettextf("%s / %s",
            Format(mean(x, na.rm = TRUE), digits = 1),
            Format(sd(x, na.rm = TRUE), digits = 3)),
     TEST = list(
       num = list(fun = function(x, g)\{summary(aov(x \sim g))[[1]][1, "Pr(>F)"]\},
                        1b1 = "ANOVA"),
               cat = list(fun = function(x, g){chisq.test(table(x, g))$p.val},
                        lbl = "Chi-Square test"),
               dich = list(fun = function(x, g){fisher.test(table(x, g))$p.val},
                         lbl = "Fisher exact test")),
       fmt = list(abs = Fmt("abs"), num = Fmt("num"), per = Fmt("per"),
                pval = as.fmt(fmt = "*", na.form = " "))
)
# dichotomous integer or logical values can be reported by the high or low value
x <- sample(x = c(0, 1), size = 100, prob = c(0.3, 0.7), replace = TRUE)
y \leftarrow sample(x = c(0, 1), size = 100, prob = c(0.3, 0.7), replace = TRUE) == 1
z \leftarrow factor(sample(x = c(0, 1), size = 100, prob = c(0.3, 0.7), replace = TRUE))
g <- sample(x = letters[1:4], size = 100, replace = TRUE)
d.set \leftarrow data.frame(x = x, y = y, z = z, g = g)
TOne(d.set[1:3], d.set$g, intref = "low")
TOne(d.set[1:3], d.set$g, intref = "high")
# intref would not control factors, use relevel to change reported value
TOne(data.frame(z = relevel(z, "1")), g)
TOne(data.frame(z = z), g)
options(opt)
## Not run:
# Send the whole stuff to Word
wrd <- GetNewWrd()</pre>
ToWrd(
  TOne(x = d.pizza[, c("temperature", "delivery_min", "driver", "wine_ordered")],
       grp = d.pizza$quality)
)
```

ToWrd 531

```
## End(Not run)
```

ToWrd

Send Objects to Word

# Description

Send objects like tables, ftables, Im tables, TOnes or just simple texts to a MS-Word document.

### Usage

```
ToWrd(x, font = NULL, ..., wrd = DescToolsOptions("lastWord"))
## S3 method for class 'Freg'
ToWrd(x, font = NULL, main = NULL, ..., wrd = DescToolsOptions("lastWord"))
## S3 method for class 'table'
ToWrd(x, font = NULL, main = NULL, align = NULL,
      tablestyle = NULL, autofit = TRUE,
    row.names = FALSE, col.names = TRUE, ..., wrd = DescToolsOptions("lastWord"))
## S3 method for class 'data.frame'
ToWrd(x, font = NULL, main = NULL, row.names = NULL, ...,
      wrd = DescToolsOptions("lastWord"))
## S3 method for class 'ftable'
ToWrd(x, font = NULL, main = NULL, align = NULL,
      method = "compact", ..., wrd = DescToolsOptions("lastWord"))
## S3 method for class 'TOne'
ToWrd(x, font = NULL, para = NULL, main = NULL, align = NULL,
      autofit = TRUE, ..., wrd = DescToolsOptions("lastWord"))
## S3 method for class 'TMod'
ToWrd(x, font = NULL, para = NULL, main = NULL, align = NULL,
      split = " ", fixed=TRUE, autofit = TRUE, digits = 3, na.form = "-", ...,
      wrd = DescToolsOptions("lastWord"))
## S3 method for class 'lm'
ToWrd(x, font = NULL, ..., wrd = DescToolsOptions("lastWord"))
## S3 method for class 'character'
ToWrd(x, font = NULL, para = NULL, style = NULL, bullet = FALSE,
      ..., wrd = DescToolsOptions("lastWord"))
## Default S3 method:
```

ToWrd

```
ToWrd(x, font = NULL, ..., wrd = DescToolsOptions("lastWord"))
```

# Arguments

guments	
X	the object to be transferred to Word.
font	the font to be used to the output. This should be defined as a list containing fontname, fontsize, bold and italic flags: list(name="Arial", size=10, bold=FALSE, italic=TRUE).
para	list containing paragraph format properties to be applied to the inserted text. For right align the paragraph one can set: list(alignment="r",LineBefore=0.5). See details for the full set of properties.
main	a caption for a table. This will be inserted by WrdCaption in Word and can be listed afterwards in a specific index. Default is NULL, which will insert nothing. Ignored if x is not a table.
align	character vector giving the alignment of the table columns. "1" means left, "r" right and "c" center alignement. The code will be recyled to the length of thenumber of columns.
method	string specifying how the "ftable" object is formatted (and printed if used as in write.ftable() or the print method). Can be abbreviated. Available methods are (see the examples):
	"non.compact" the default representation of an "ftable" object.  "row.compact" a row-compact version without empty cells below the column labels.
	"col.compact" a column-compact version without empty cells to the right of the row labels.
	"compact" a row- and column-compact version. This may imply a row and a column label sharing the same cell. They are then separated by the string 1sep.
autofit	logical, defining if the columns of table should be fitted to the length of their content.
row.names	logical, defining whether the row.names should be included in the output. Default is FALSE.
col.names	logical, defining whether the col. names should be included in the output. Default is $\ensuremath{TRUE}$ .
tablestyle	either the name of a defined Word tablestyle or its index.
style	character, name of a style to be applied to the inserted text.
	further arguments to be passed to or from methods.
bullet	logical, defines if the text should be formatted as bullet points.
split	character vector (or object which can be coerced to such) containing regular expression(s) (unless fixed = TRUE) to use for splitting. If empty matches occur, in particular if split has length $0$ , $x$ is split into single characters. If split has length greater than $1$ , it is re-cycled along $x$ .

ToWrd 533

fixed	logical. If TRUE match split exactly, otherwise use regular expressions. Has priority over perl.
digits	integer, the desired (fixed) number of digits after the decimal point. Unlike formatC you will always get this number of digits even if the last digit is 0.
na.form	character, string specifying how NAs should be specially formatted. If set to NULL (default) no special action will be taken.
wrd	the pointer to a word instance. Can be a new one, created by GetNewWrd() or an existing one, created by GetCurrWrd(). Default is the last created pointer stored in DescToolsOptions("lastWord").

### **Details**

The paragraph format can be defined by means of these properties:

LeftIndent, RightIndent, SpaceBefore, SpaceBeforeAuto, SpaceAfter, SpaceAfterAuto, LineSpacingRule, Alignment, WidowControl, KeepWithNext, KeepTogether, PageBreakBefore, NoLineNumber, Hyphenation, FirstLineIndent, OutlineLevel, CharacterUnitLeftIndent, CharacterUnitRightIndent, CharacterUnitFirstLineIndent, LineUnitBefore, LineUnitAfter, MirrorIndents.

## Value

if x is a table a pointer to the table will be returned

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

GetNewWrd

534 ToWrdB

```
tab <- table(d.pizza$driver, d.pizza$area)</pre>
tab <- table(d.pizza$driver, d.pizza$area)</pre>
ToWrd(tab, font = list(size=15, name="Arial"), row.names = TRUE, col.names = TRUE,
      main= "my Title", wrd=wrd)
ToWrd(tab, font = list(size=10, name="Arial narrow"),
      row.names = TRUE, col.names=FALSE, wrd=wrd)
ToWrd(tab, font = list(size=15, name="Arial"), align="r",
      row.names = FALSE, col.names=TRUE, wrd=wrd)
ToWrd(tab, font = list(size=15, name="Arial"),
      row.names = FALSE, col.names=FALSE, wrd=wrd)
ToWrd(tab, tablestyle = "Mittlere Schattierung 2 - Akzent 4",
      row.names=TRUE, col.names=TRUE, wrd=wrd)
ToWrd(Format(tab, big.mark = "'", digits=0), wrd=wrd)
zz <- ToWrd(Format(tab, big.mark = "'", digits=0), wrd=wrd)</pre>
zz$Rows(1)$Select()
WrdFont(wrd = wrd) <- list(name="Algerian", size=14, bold=TRUE)</pre>
# Send a TMod table to Word using a split to separate columns
r.ols <- lm(Fertility ~ . , swiss)</pre>
r.gam <- glm(Fertility ~ . , swiss, family=Gamma(link="identity"))</pre>
# Build the model table for some two models, creating a user defined
# reporting function (FUN) with | as column splitter
tm <- TMod(OLS=r.ols, Gamma=r.gam,</pre>
           FUN=function(est, se, tval, pval, lci, uci){
              gettextf("
                        Format(est, fmt=Fmt("num"), digits=2),
                        Format(lci, fmt=Fmt("num"), digits=2),
                        Format(uci, fmt=Fmt("num"), digits=2),
                        Format(pval, fmt="*")
              )})
# send it to Word, where we get a table with 3 columns per model
# coef | confint | p-val
wrd <- GetNewWrd()</pre>
ToWrd(tm, split="|", align=StrSplit("lrclrcl"))
## End(Not run)
```

ToWrdB 535

### **Description**

Send objects like tables, ftables, Im tables, TOnes or just simple texts to a MS-Word document and place a bookmark on them. This has the advantage, that objects in a Word document can be updated later, provided the bookmark name has been stored.

# Usage

#### **Arguments**

x the object to be transferred to Word.

font the font to be used to the output. This should be defined as a list containing

fontname, fontsize, bold and italic flags:

list(name="Arial", size=10, bold=FALSE, italic=TRUE).

... further arguments to be passed to or from methods.

wrd the pointer to a word instance. Can be a new one, created by GetNewWrd() or

an existing one, created by GetCurrWrd(). Default is the last created pointer

stored in DescToolsOptions("lastWord").

bookmark the name of the bookmark.

#### **Details**

This function encapsulates ToWrd, by placing a bookmark over the complete inserted results. The given name can be questioned with bm\$name().

#### Value

a handle to the set bookmark

#### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

ToWrd, WrdInsertBookmark

```
## Not run:
# we can't get this through the CRAN test - run it with copy/paste to console
wrd <- GetNewWrd()
bm <- ToWrdB("This is text to be possibly replaced later.")
# get the automatically created name of the bookmark
bm$name()</pre>
```

536 ToWrdPlot

```
WrdGoto(bm$name())
UpdateBookmark(...)
## End(Not run)
```

ToWrdPlot

Send a Plot to Word and Bookmark it

# Description

Evaluate given plot code to a tiff() device and imports the created plot in the currently open MS-Word document. The imported plot is marked with a bookmark that can later be used for a potential update (provided the bookmark name has been stored).

# Usage

# **Arguments**

plotcode	code chunk needed for producing the plot
bookmark	character, the name of the bookmark
width	the width in cm of the plot in the Word document (default 15)
height	the height in cm of the plot in the Word document (default 9.3)
scale	the scale of the plot (default 100)
pointsize	the default pointsize of plotted text, interpreted as big points $(1/72 \text{ inch})$ at resppi. (default is 12)
res	the resolution for the graphic (default 300)
crop	a vector of 4 elements, the crop factor for all 4 sides of a picture in cm (default all $0$ )
title	character, the title of the plot to be inserted in the word document
wrd	the pointer to a word instance. Can be a new one, created by GetNewWrd() or an existing one, created by GetCurrWrd(). Default is the last created pointer stored in DescToolsOptions("lastWord").

ToWrdPlot 537

#### **Details**

An old and persistent problem that has existed for a long time is that as results once were loaded into a Word document the connection broke so that no update was possible. It was only recently that I realized that bookmarks in Word could be a solution for this. The present function evaluates some given plot code chunk using a tiff device and imports the created plot in a word document. The imported plot is given a bookmark, that can be used afterwards for changing or updating the plot.

This function is designed for use with the **DescToolsAddIns** functions ToWrdPlotWithBookmark() and ToWrdWithBookmark() allowing to assign keyboard shortcuts. The two functions will also insert the newly defined bookmark in the source file in a format, which can be interpreted by the function UpdateBookmark().

### Value

a list

plot\_hwnd a windows handle to the inserted plot bookmark a windows handle to the bookmark

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

ToWrdB, WrdInsertBookmark

```
## Not run:
# we can't get this through the CRAN test - run it with copy/paste to console
wrd <- GetNewWrd()
bm <- ToWrdB("This is text to be possibly replaced later.")
# get the automatically created name of the bookmark
bm$name()
WrdGoto(bm$name())
UpdateBookmark(...)
## End(Not run)</pre>
```

538 Trim

Trim	Trim a Vector	

# **Description**

Clean data by means of trimming, i.e., by omitting outlying observations.

### Usage

```
Trim(x, trim = 0.1, na.rm = FALSE)
```

# **Arguments**

x	a numeric vector to be trimmed.
trim	the fraction $(0 \text{ to } 0.5)$ of observations to be trimmed from each end of x. Values of trim outside that range (and < 1) are taken as the nearest endpoint. If trim is set to a value >1 it's interpreted as the number of elements to be cut off at each tail of x.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.

#### **Details**

A symmetrically trimmed vector x with a fraction of trim observations (resp. the given number) deleted from each end will be returned. If trim is set to a value >0.5 or to an integer value > n/2 then the result will be NA.

#### Value

The trimmed vector x. The indices of the trimmed values will be attached as attribute named "trim".

# Note

This function is basically an excerpt from the base function mean, which allows the vector x to be trimmed before calculating the mean. But what if a trimmed standard deviation is needed?

# Author(s)

R-Core (function mean), Andri Signorell <andri@signorell.net>

#### See Also

Winsorize

TTestA 539

# **Examples**

```
## generate data
set.seed(1234)  # for reproducibility
x <- rnorm(10)  # standard normal
x[1] <- x[1] * 10  # introduce outlier

## Trim data
x
Trim(x, trim=0.1)

## Trim fixed number, say cut the 3 extreme elements from each end
Trim(x, trim=3)

## check function
s <- sample(10:20)
s.tr <- Trim(s, trim = 2)
setequal(c(s[attr(s.tr, "trim")], s.tr), s)</pre>
```

TTestA

Student's t-Test Based on Sample Statistics

# Description

Performs one and two sample t-tests based on user supplied summary information instead of data as in t.test().

### Usage

# **Arguments**

mx		a single number representing the sample mean of x.
my		an optional single number representing the sample mean of y.
SX		a single number representing the sample standard deviation of x.
sy		an optional single number representing the sample standard deviation of y.
nx		a single number representing the sample size of x.
ny		an optional single number representing the sample size of y.
alter	native	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter.
mu		a number indicating the true value of the mean (or difference in means if you are performing a two sample test).

540 TTestA

paired paired = TRUE is not supported here and only present for consistency of arguments. Use one-sample-test for the differences instead.

var.equal a logical variable indicating whether to treat the two variances as being equal. If TRUE then the pooled variance is used to estimate the variance otherwise the Welch (or Satterthwaite) approximation to the degrees of freedom is used.

conf.level confidence level of the interval.

further arguments to be passed to or from methods.

### **Details**

alternative = "greater" is the alternative that x has a larger mean than y.

If paired is TRUE then both mx, sx and my, sy must be specified and nx must be equal to ny. If var.equal is TRUE then the pooled estimate of the variance is used. By default, if var.equal is FALSE then the variance is estimated separately for both groups and the Welch modification to the degrees of freedom is used.

If the input data are effectively constant (compared to the larger of the two means) an error is generated.

#### Value

A list with class "htest" containing the following components:

the value of the t-statistic. statistic parameter the degrees of freedom for the t-statistic. p.value the p-value for the test. conf.int a confidence interval for the mean appropriate to the specified alternative hypothesis. estimate the estimated mean or difference in means depending on whether it was a onesample test or a two-sample test. null.value the specified hypothesized value of the mean or mean difference depending on whether it was a one-sample test or a two-sample test. alternative a character string describing the alternative hypothesis. a character string indicating what type of t-test was performed. method data.name a character string giving the name(s) of the data.

#### See Also

t.test

```
## Classical example: Student's sleep data mx <- 0.75 my <- 2.33 sx <- 1.789010 sy <- 2.002249
```

TukeyBiweight 541

```
nx <- ny <- 10
TTestA(mx=mx, my=my, sx=sx, sy=sy, nx=nx, ny=ny)

# compare to
with(sleep, t.test(extra[group == 1], extra[group == 2]))

# use the one sample test for the differences instead of paired=TRUE option
x <- with(sleep, extra[group == 1])
y <- with(sleep, extra[group == 2])

TTestA(mx=mean(x-y), sx=sd(x-y), nx=length(x-y))

# compared to
t.test(x, y, paired = TRUE)</pre>
```

 ${\it TukeyBiweight}$ 

Calculate Tukey's Biweight Robust Mean

# Description

This calculates a robust average that is unaffected by outliers.

# Usage

# Arguments

х	a numeric vector
const	a constant. <i>const</i> is preassigned a value of 9 according to the Cook reference below but other values are possible.
na.rm	logical, indicating whether NA values should be stripped before the computation proceeds. Defaults to FALSE.
conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.
ci.type	The type of confidence interval required. The value should be any subset of the values "basic", "stud", "perc", "bca" or simply "all" which will compute all four types of intervals.
R	The number of bootstrap replicates. Usually this will be a single positive integer. For importance resampling, some resamples may use one set of weights and others use a different set of weights. In this case R would be a vector of integers where each component gives the number of resamples from each of the rows of weights.
•••	the dots are passed to the function boot, when confidence intervalls are calculated.

TwoGroups

#### **Details**

This is a one step computation that follows the Affy whitepaper below, see page 22. const determines the point at which outliers are given a weight of 0 and therefore do not contribute to the calculation of the mean. const = 9 sets values roughly +/-6 standard deviations to 0. const = 6 is also used in tree-ring chronology development. Cook and Kairiukstis (1990) have further details.

An exact summation algorithm (Shewchuk 1997) is used. When some assumptions about the rounding of floating point numbers and conservative compiler optimizations hold, summation error is completely avoided. Whether the assumptions hold depends on the platform, i.e. compiler and CPU.

#### Value

A numeric mean.

#### Author(s)

Mikko Korpela <mikko.korpela@aalto.fi>

#### References

Statistical Algorithms Description Document, 2002, Affymetrix.

Cook, E. R. and Kairiukstis, L. A. (1990) *Methods of Dendrochronology: Applications in the Environmental Sciences*. Springer. ISBN-13: 978-0792305866.

Mosteller, F. and Tukey, J. W. (1977) *Data Analysis and Regression: a second course in statistics*. Addison-Wesley. ISBN-13: 978-0201048544.

Shewchuk, J. R. (1997) Adaptive Precision Floating-Point Arithmetic and Fast Robust Geometric Predicates. *Discrete and Computational Geometry*, 18(3):305-363. Springer.

# See Also

HuberM, Range, RobScale

### **Examples**

TukeyBiweight(rnorm(100))

TwoGroups

Describe a Variable by a Factor with Two Levels

## **Description**

This function describes a numeric variable by a grouping factor with two levels. First, a descriptive text listing the frequencies and means of the two groups and the results of the significance test is generated. The results of Desc(x~g) are reported as they are provided by the function, followed by a plot consisting of a density plot and a box plot. This description makes sense, for example, if the age distribution of a collective is to be represented for both sexes.

TwoGroups 543

## Usage

## **Arguments**

x	the numeric variable to describe.
g	the grouping factor (preferably with two levels.)
test	the test to be applied, default is t.test().
main	the main title.
font.txt	the font chosen for the introducing text, when sending the output to Word.
font.desc	the font chosen for the description, when sending the output to Word.
wrd	the pointer to a running MS Word instance, as created by GetNewWrd() (for a new one) or by GetCurrWrd() for an existing one. Default is NULL, which will report all results to the console.

the dots are sent to the internally used function Phrase(). They can be used to

choose the language (lang) or provide variable name (xname).

## Value

. . .

list with the results calculated by the used functions

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
Desc, PlotMultiDens, Phrase
```

```
x <- d.pizza$temperature
g <- factor(d.pizza$rabate)

# we can change the colors for the plot by setting the DescToolsOptions
DescToolsOptions(col=c(horange, hgreen))
TwoGroups(x, g, main="Temperature ~ Rebate")

# for an output to Word simply define the wrd argument
# wrd <- GetNewWrd()
# TwoGroups(x, g, font.desc=list(name="Consolas", size=8),
# main="Temperature ~ Rebate", wrd=wrd)</pre>
```

544 UncertCoef

UncertCoef Uncertainty Coefficient
------------------------------------

### **Description**

The uncertainty coefficient U(ClR) measures the proportion of uncertainty (entropy) in the column variable Y that is explained by the row variable X. The function has interfaces for a table, a matrix, a data.frame and for single vectors.

## Usage

## **Arguments**

~	8		
	x	a numeric vector, a factor, matrix or data frame.	
	У	$\mbox{\scriptsize NULL}$ (default) or a vector, an ordered factor, matrix or data frame with compatible dimensions to $x.$	
	direction	direction of the calculation. Can be "row" (default) or "column", where "row" calculates UncertCoef (RIC) ("column dependent").	
	conf.level	confidence level of the interval. If set to NA (which is the default) no confidence interval will be calculated.	
p.zero.correction			
		slightly nudge zero values so that their logarithm can be calculated	
		further arguments are passed to the function table, allowing i.e. to set useNA. This refers only to the vector interface.	

#### **Details**

The uncertainty coefficient is computed as

$$U(C|R) = \frac{H(X) + H(Y) - H(XY)}{H(Y)}$$

and ranges from [0, 1].

## Value

Either a single numeric value, if no confidence interval is required, or a vector with 3 elements for estimate, lower and upper confidence intervall.

# Author(s)

Andri Signorell <andri@signorell.net> strongly based on code from Antti Arppe <antti.arppe@helsinki.fi>

UnirootAll 545

### References

Theil, H. (1972), *Statistical Decomposition Analysis*, Amsterdam: North-Holland Publishing Company.

### See Also

```
Entropy, Lambda, Assocs
```

### **Examples**

```
# example from Goodman Kruskal (1954)

m <- as.table(cbind(c(1768,946,115), c(807,1387,438), c(189,746,288), c(47,53,16)))
dimnames(m) <- list(paste("A", 1:3), paste("B", 1:4))

m

# direction default is "symmetric"
UncertCoef(m)
UncertCoef(m, conf.level=0.95)

UncertCoef(m, direction="row")
UncertCoef(m, direction="column")</pre>
```

UnirootAll

Finds many (all) roots of one equation within an interval

## **Description**

The function UnirootAll searches the interval from lower to upper for several roots (i.e., zero's) of a function f with respect to its first argument.

## Usage

# Arguments

f	the function for which the root is sought.
interval	a vector containing the end-points of the interval to be searched for the root.
lower	the lower end point of the interval to be searched.
upper	the upper end point of the interval to be searched.
tol	the desired accuracy (convergence tolerance).
maxiter	the maximum number of iterations.
n	number of subintervals in which the root is sought.
• • •	additional named or unnamed arguments to be passed to f (but beware of partial matching to other arguments).

546 UnirootAll

#### **Details**

f will be called as f(x,...) for a numeric value of x.

Run demo(Jacobandroots) for an example of the use of UnirootAll for steady-state analysis.

See also second example of gradient This example is discussed in the book by Soetaert and Herman (2009).

#### Value

a vector with the roots found in the interval

### Note

This is a verbatim copy from rootSolve::uniroot.all (v. 1.7).

#### Note

The function calls uniroot, the basic R-function.

It is not guaranteed that all roots will be recovered.

This will depend on n, the number of subintervals in which the interval is divided.

If the function "touches" the X-axis (i.e. the root is a saddle point), then this root will generally not be retrieved. (but chances of this are pretty small).

Whereas unitroot passes values one at a time to the function, UnirootAll passes a vector of values to the function. Therefore f should be written such that it can handle a vector of values. See last example.

# Author(s)

Karline Soetaert <karline.soetaert@nioz.nl>

#### See Also

uniroot for more information about input.

Untable 547

```
f \leftarrow function(x) 1/cos(1+x^2)
AA <- UnirootAll(f, c(-5, 5))
curve(f(x), -5, 5, n = 500, main = "UnirootAll")
points(AA, rep(0, length(AA)), col = "red", pch = 16)
f(AA) # !!!
## ==========
## Vectorisation:
## ========
# from R-help Digest, Vol 130, Issue 27
# https://stat.ethz.ch/pipermail/r-help/2013-December/364799.html
integrand1 <- function(x) 1/x*dnorm(x)</pre>
integrand2 <- function(x) 1/(2*x-50)*dnorm(x)
integrand3 <- function(x, C) 1/(x+C)
res <- function(C) {</pre>
  integrate(integrand1, lower = 1, upper = 50)$value +
  integrate(integrand2, lower = 50, upper = 100)$value -
  integrate(integrand3, C = C, lower = 1, upper = 100)$value
}
# uniroot passes one value at a time to the function, so res can be used as such
uniroot(res, c(1, 1000))
# Need to vectorise the function to use UnirootAll:
res <- Vectorize(res)</pre>
UnirootAll(res, c(1,1000))
```

Untable

Recover Original Data From Contingency Table

## Description

Recreates the data.frame out of a contingency table x.

## Usage

```
Untable(x, ...)
## S3 method for class 'data.frame'
Untable(x, freq = "Freq", rownames = NULL, ...)
## Default S3 method:
Untable(x, dimnames = NULL, type = NULL, rownames = NULL, colnames = NULL, ...)
```

548 Untable

## **Arguments**

X	a numeric vector, a matrix, a table or a data.frame. If x is a vector, a matrix or a table it is interpreted as frequencies which are to be inflated to the original list. If x is a data.frame it is interpreted as a table in frequency form (containing one or more factors and a frequency variable).
dimnames	the dimension names of $x$ to be used for expanding. Can be used to expand a weight vector to its original values. If set to NULL (default) the dimnames of $x$ will be used.
type	defines the data type generated. This allows to directly define factors or ordered factors, but also numeric values. See examples.
rownames	A names vector for the rownames of the resulting data.frame. If set to NULL (default) the names will be defined according to the table's dimnames.
colnames	A names vector for the colnames of the resulting data.frame. If set to NULL (default) the names will be defined according to the table's dimnames.
freq	character, the name of the frequency variable in case x is a data.frame.
	further arguments passed to or from functions (not used here).

#### **Details**

For x being a vector this reduces to rep(...,n) with n as vector (which is not supported by rep()). NAs in the table will be treated as 0 without raising an error.

### Value

a data.frame with the detailed data (even if x was a 1-dimensional table)

# Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
expand.grid, rep, gl, xtabs
```

Unwhich 549

```
# return a numeric vector by setting type and coerce to a vector by [,]
Untable(c(6,2,2), type="as.numeric")[,]
# how to produce the original list based on frequencies, given as a data.frame
d.freq <- data.frame(xtabs(Freq ~ Sex + Survived, data=Titanic))</pre>
# a data list with each individual
d.data <- Untable( xtabs(c(1364, 126, 367, 344) \sim .,
             expand.grid(levels(d.freq$Sex),levels(d.freq$Survived))))
head(d.data)
# expand a weights vector
Untable(c(1,4,5), dimnames=list(c("Zurich", "Berlin", "London")))
# and the same with a numeric vector
Untable(c(1,4,5), dimnames=list(c(5,10,15)), type="as.numeric")[,]
\# ... which again is nothing else than
rep(times=c(1,4,5), x=c(5,10,15))
# the data.frame interface
d.freq <- data.frame(f1=c("A","A","B","B"), f2=c("C","D","C","D"), Freq=c(1,2,3,4))</pre>
Untable(d.freq)
```

Unwhich

Inverse Which

## Description

The inverse function to which creates a logical vector/matrix from indices.

### Usage

```
Unwhich(idx, n, useNames = TRUE)
```

### **Arguments**

idx the indices as returned by which.n integer, the length of the original vector.

useNames logical, determining if the names of the indices should be preserved.

## Value

a logical vector of the length n, with TRUE on the positions i.

### Author(s)

Nick Sabbe

550 VanWaerdenTest

### References

http://stackoverflow.com/questions/7659833/inverse-of-which

### See Also

which

## **Examples**

```
\label{eq:continuous} \begin{split} &11 <- \text{c(TRUE, FALSE, TRUE, NA, FALSE, FALSE, TRUE)} \\ &\text{names(11)} <- \text{letters[seq(11)]} \\ &\text{i} <- \text{which(11)} \\ &\text{back again (loosing the names of the FALSEs)} \\ &\text{Unwhich(i, length(11))} \end{split}
```

VanWaerdenTest

van der Waerden Test

# **Description**

Performs a van der Waerden normal scores test.

# Usage

```
VanWaerdenTest(x, ...)
## Default S3 method:
VanWaerdenTest(x, g, ...)
## S3 method for class 'formula'
VanWaerdenTest(formula, data, subset, na.action, ...)
```

# Arguments

Х	a numeric vector of data values, or a list of numeric data vectors. Non-numeric elements of a list will be coerced, with a warning.
g	a vector or factor object giving the group for the corresponding elements of $x$ . Ignored with a warning if $x$ is a list.
formula	a formula of the form response ~ group where response gives the data values and group a vector or factor of the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to $getOption("na.action")$ .
	further arguments to be passed to or from methods.

Van Waerden Test 551

#### **Details**

VanWaerdenTest performs a van der Waerden test of the null that the location parameters of the distribution of x are the same in each group (sample). The alternative is that they differ in at least one.

The van der Waerden rank scores are defined as the ranks of data, i.e., R[i], i=1,2,...,n, divided by 1+n transformed to a normal score by applying the inverse of the normal distribution function, i.e.,  $\Phi^{(-1)}(R[i]/(1+n))$ . The ranks of data are obtained by ordering the observations from all groups (the same way as kruskal.test does it).

If x is a list, its elements are taken as the samples to be compared, and hence have to be numeric data vectors. In this case, g is ignored, and one can simply use VanWaerdenTest(x) to perform the test. If the samples are not yet contained in a list, use VanWaerdenTest(list(x,...)).

Otherwise, x must be a numeric data vector, and g must be a vector or factor object of the same length as x giving the group for the corresponding elements of x.

#### Value

A list with class "htest" containing the following components:

statistic the van der Waerden statistic.

parameter the degrees of freedom of the approximate chi-squared distribution of the test

statistic.

p.value the p-value of the test.

method the character string "van-der-Waerden normal scores test".

data. name a character string giving the names of the data.

### References

Conover, W. J., Iman, R. L. (1979). On multiple-comparisons procedures, Tech. Rep. LA-7677-MS, Los Alamos Scientific Laboratory.

Conover, W. J. (1999). Practical Nonparameteric Statistics (Third Edition ed.). Wiley. pp. 396406.

### See Also

normal\_test in package **coin** where the test is implemented in a more general context (but has a quite unpractical interface).

```
## Hollander & Wolfe (1973), 116.

## Mucociliary efficiency from the rate of removal of dust in normal 
## subjects, subjects with obstructive airway disease, and subjects 
## with asbestosis. 
x \leftarrow c(2.9, 3.0, 2.5, 2.6, 3.2) # normal subjects 
y \leftarrow c(3.8, 2.7, 4.0, 2.4) # with obstructive airway disease 
z \leftarrow c(2.8, 3.4, 3.7, 2.2, 2.0) # with asbestosis

VanWaerdenTest(list(x, y, z))
```

552 Var

Var

Variance

# Description

Var() computes the variance of x. If x is a matrix variances of the columns of x are computed.

## Usage

```
Var(x, ...)
## S3 method for class 'Freq'
Var(x, breaks, ...)
## Default S3 method:
Var(x, weights = NULL, na.rm = FALSE, method = c("unbiased", "ML"), ...)
```

## **Arguments**

X	a numeric vector, matrix or data frame.
weights	a numerical vector of weights the same length as $\boldsymbol{x}$ giving the weights to use for elements of $\boldsymbol{x}$ .
na.rm	logical. Should missing values be removed?
method	determines the estimator type; if "unbiased" (the default) then the usual unbiased estimate (using Bessel's correction) is returned, if "ML" then it is the maximum likelihood estimate for a Gaussian distribution. Uses stats:cov.wt for both methods.
breaks	breaks for calculating the variance for classified data as composed by Freq.
	further arguments passed to or from other methods.

Var 553

### **Details**

Var is just another interface to Cov.

The denominator n-1 is used which gives an unbiased estimator of the (co)variance for i.i.d. observations. These functions return NA when there is only one observation (whereas S-PLUS has been returning NaN), and fail if x has length zero.

#### Value

```
For r < -Cor(*, use = "all.obs"), it is now guaranteed that all(abs(r) <= 1).
```

#### References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

### See Also

```
cor, cov for covariance and correlation matrices cor.test for confidence intervals (and tests). cov.wt for weighted covariance computation. sd for standard deviation (vectors).
```

554 VarCI

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Confidence Intervals for the Variance

# Description

Calculates confidence intervals for the variance. Available approachs are the classical one using the ChiSquare distribution, a more robust version proposed by Bonett and the bootstrap options available in the package boot.

## Usage

## **Arguments**

8	
X	a (non-empty) numeric vector of data values.
method	vector of character strings representing the type of intervals required. The value should be any subset of the values "classic", "bonett", "norm", "basic", "stud", "perc", "bca". See boot.ci.
conf.level	confidence level of the interval.
sides	a character string specifying the side of the confidence interval, must be one of "two.sided" (default), "left" or "right". You can specify just the initial letter. "left" would be analogue to a hypothesis of "greater" in a t.test.
na.rm	logical. Should missing values be removed? Defaults to FALSE.
R	number of bootstrap replicates. Usually this will be a single positive integer. For importance resampling, some resamples may use one set of weights and others use a different set of weights. In this case R would be a vector of integers where each component gives the number of resamples from each of the rows of weights. See boot.

## **Details**

The confidence interval for the variance is very sensitive to non-normality in the data. Bonett (2006) has proposed an interval that is nearly exact when the data is normally distributed and provides good performance for moderately non-normal data. See the references for the details.

### Value

a numeric vector with 3 elements:

var	variance
lwr.ci	lower bound of the confidence interval
upr.ci	upper bound of the confidence interval

VarTest 555

### Author(s)

Andri Signorell <andri@signorell.net>

#### References

Bonett (2006) Approximate Confidence Interval for Standard Deviation of Nonnormal Distributions, *Computational Statistics and Data Analysis*, Vol. 50, pp. 775 - 782. https://www.itl.nist.gov/div898/software/dataplot/refman1/auxillar/sdconfli.htm (might be outdated)

### See Also

```
MeanCI, MedianCI, VarTest, Var
```

## **Examples**

```
VarCI(d.pizza$price, na.rm=TRUE)
VarCI(d.pizza$price, conf.level=0.99, na.rm=TRUE)
x < -c(14.816, 14.863, 14.814, 14.998, 14.965, 14.824, 14.884, 14.838, 14.916,
      15.021, 14.874, 14.856, 14.860, 14.772, 14.980, 14.919)
VarCI(x, conf.level=0.9)
# and for the standard deviation
sqrt(VarCI(x, conf.level=0.9))
# from Bonett's paper
# expected results:
# conf.lvl sd lci uci
      90.0 0.5168 0.3592 0.9359
#
      95.0 0.5168 0.3263 1.0841
#
      99.0 0.5168 0.2607 1.5109
p <- c(15.83, 16.01, 16.24, 16.42, 15.33, 15.44, 16.88, 16.31)
sqrt(VarCI(p, method="bonett", conf.level=0.9))
sqrt(VarCI(p, method="bonett"))
sqrt(VarCI(p, method="bonett", conf.level=0.99))
# some bootstrap intervals
VarCI(x, method="norm")
VarCI(x, method="perc")
VarCI(x, method="bca")
```

VarTest

ChiSquare Test for One Variance and F Test to Compare Two Variances

556 VarTest

### **Description**

Performs either a one sample chi-squared test to compare the variance of a vector with a given value or an F test to compare the variances of two samples from normal populations.

### Usage

### **Arguments**

x, y	numeric vectors of data values.
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter.
ratio	the hypothesized ratio of the population variances of x and y.
sigma.squared	a number indicating the true value of the variance, if one sample test is requested.
conf.level	confidence level for the returned confidence interval.
formula	a formula of the form 1hs ~ rhs where 1hs is a numeric variable giving the data values and rhs a factor with two levels giving the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
	further arguments to be passed to or from methods.

### **Details**

The formula interface is only applicable for the 2-sample tests.

The null hypothesis is that the ratio of the variances of the populations from which x and y were drawn, or in the data to which the linear models x and y were fitted, is equal to ratio.

## Value

A list with class "htest" containing the following components:

```
statistic the value of the F test statistic.
```

VecRot 557

parameter	the degrees of the freedom of the F distribution of the test statistic.
p.value	the p-value of the test.
conf.int	a confidence interval for the ratio of the population variances.
estimate	the ratio of the sample variances of x and y.
null.value	the ratio of population variances under the null.
alternative	a character string describing the alternative hypothesis.
method	the character string "F test to compare two variances".
data.name	a character string giving the names of the data.

## Author(s)

Andri Signorell <andri@signorell.net> (One sample test) Two Sample test and help text from R-Core.

### See Also

var.test, bartlett.test for testing homogeneity of variances in more than two samples from normal distributions; ansari.test and mood.test for two rank based (nonparametric) two-sample tests for difference in scale.

# **Examples**

```
x <- rnorm(50, mean = 0, sd = 2)

# One sample test
VarTest(x, sigma.squared = 2.5)

# two samples
y <- rnorm(30, mean = 1, sd = 1)
VarTest(x, y)  # Do x and y have the same variance?
VarTest(lm(x ~ 1), lm(y ~ 1))  # The same.</pre>
```

VecRot

Vector Rotation (Shift Elements)

## **Description**

Shift the elements of a vector in circular mode by k elements to the right (for positive k) or to the left (for negative k), such that the first element is at the (k+1)th position of the new vector and the last k elements are appended to the beginning.

VecShift does not attach the superfluous elements on one side to the other, but fills the resulting gaps with NAs.

#### Usage

```
VecRot(x, k = 1)
VecShift(x, k = 1)
```

558 VIF

# **Arguments**

x a vector of any type.

k the number of elements to shift.

## **Details**

The function will repeat the vector two times and select the appropriate number of elements from the required shift on.

## Value

the shifted vector in the same dimensions as x.

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
[, rep, lag
```

## **Examples**

```
VecRot(c(1,1,0,0,3,4,8), 3)
VecRot(letters[1:10], 3)
VecRot(letters[1:10], -3)
VecShift(letters[1:10], 3)
VecShift(letters[1:10], -3)
```

VIF

Variance Inflation Factors

# Description

Calculates variance-inflation and generalized variance-inflation factors for linear and generalized linear models. It's a measure describing how much the variance of an estimated coefficient is increased because of collinearity.

# Usage

```
VIF(mod)
```

VIF 559

### Arguments

mod

an object that responds to coef, vcov, and model.matrix, such as an lm or glm object.

#### **Details**

If all terms in an unweighted linear model have 1 df, then the usual variance-inflation factors are calculated.

The vif are defined as

$$vif_j = \frac{1}{1 - R_j^2}$$

where  $R_j^2$  equals the coefficient of determination for regressing the explanatory variable j in question on the other terms in the model. This is one of the well-known collinearity diagnostics.

If any terms in an unweighted linear model have more than 1 df, then generalized variance-inflation factors (Fox and Monette, 1992) are calculated. These are interpretable as the inflation in size of the confidence ellipse or ellipsoid for the coefficients of the term in comparison with what would be obtained for orthogonal data.

The generalized vifs are invariant with respect to the coding of the terms in the model (as long as the subspace of the columns of the model matrix pertaining to each term is invariant). To adjust for the dimension of the confidence ellipsoid, the function also prints  $GVIF^{1/(2\times df)}$  where df is the degrees of freedom associated with the term.

Through a further generalization, the implementation here is applicable as well to other sorts of models, in particular weighted linear models and generalized linear models.

Values of vif up to 5 are usually interpreted as uncritical, values above 5 denote a considerable multicollinearity.

### Value

A vector of vifs, or a matrix containing one row for each term in the model, and columns for the GVIF, df, and  $GVIF^{1/(2\times df)}$ .

#### Note

This is a verbatim copy from the function car::vif.

#### Author(s)

Henric Nilsson and John Fox <jfox@mcmaster.ca>

#### References

Fox, J. and Monette, G. (1992) Generalized collinearity diagnostics. JASA, 87, 178–183.

Fox, J. (2008) Applied Regression Analysis and Generalized Linear Models, Second Edition. Sage.

Fox, J. and Weisberg, S. (2011) An R Companion to Applied Regression, Second Edition, Sage.

Vigenere Vigenere

### **Examples**

```
VIF(lm(Fertility ~ Agriculture + Education, data=swiss))
VIF(lm(Fertility ~ ., data=swiss))
```

Vigenere

Vigenere Cypher

# **Description**

Implements a Vigenere cypher, both encryption and decryption. The function handle keys and text of unequal length and discards non-alphabetic characters.

### Usage

```
Vigenere(x, key = NULL, decrypt = FALSE)
```

### Arguments

x the text to be encrypted

key the key to be used. If this remains to NULL the PasswordDlg will be presented

and the key can be entered there.

decrypt boolean defining if the text should be encrypted or decrypted.

#### **Details**

All characters beside charlist = c(LETTERS, letters, 0:9) will be discarded from the text and from the key.

#### Value

the encrypted, resp. decrypted text

## Author(s)

```
Andri Signorell <andri@signorell.net> strongly based on code found at http://rosettacode.org/wiki/Vigen%C3%A8re_cipher#R (credits to the unknown soldier)
```

```
key <- "My FavoriteKey452"
(xenc <- Vigenere("Beware the Jabberwock, my son! The jaws that bite, the claws that catch!", key))
Vigenere(xenc, key, decrypt = TRUE)
# note that everything besides the characters in the list will be discarded</pre>
```

VonNeumannTest 561

VonNeumannTest	Von Neumann's Successive Difference Test
	y = y = y = y

#### **Description**

A popular statistic to test for independence is the von Neumann ratio.

## Usage

VonNeumannTest(x, alternative = c("two.sided", "less", "greater"), unbiased = TRUE)

# **Arguments**

X	a numeric vector containing the observations
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter.
unbiased	logical. In order for VN to be an unbiased estimate of the true population value, the calculated value is multiplied by $n/(n-1)$ . Default is TRUE.

### **Details**

The VN test statistic is in the unbiased case

$$VN = \frac{\sum_{i=1}^{n-1} (x_i - x_{i+1})^2 \cdot n}{\sum_{i=1}^{n} (x_i - \bar{x})^2 \cdot (n-1)}$$

It is known that  $(VN-\mu)/\sigma$  is asymptotically standard normal, where  $\mu=\frac{2n}{n-1}$  and  $\sigma^2=4\cdot n^2\frac{(n-2)}{(n+1)(n-1)^3}$ .

The VN test statistic is in the original (biased) case

$$VN = \frac{\sum_{i=1}^{n-1} (x_i - x_{i+1})^2}{\sum_{i=1}^{n} (x_i - \bar{x})^2}$$

The test statistic  $(VN-2)/\sigma$  is asymptotically standard normal, where  $\sigma^2=\frac{4\cdot (n-2)}{(n+1)(n-1)}$ . Missing values are silently removed.

#### Value

A list with class "htest" containing the components:

the value of the VN statistic and the normalized statistic test.

parameter, n the size of the data, after the remotion of consecutive duplicate values.

p.value the p-value of the test.

alternative a character string describing the alternative hypothesis.

method a character string indicating the test performed.

data.name a character string giving the name of the data.

562 wdConst

### Author(s)

Andri Signorell <andri@signorell.net>

#### References

von Neumann, J. (1941) Distribution of the ratio of the mean square successive difference to the variance. *Annals of Mathematical Statistics* **12**, 367-395.

#### See Also

BartelsRankTest

## **Examples**

VonNeumannTest(d.pizza\$temperature)

wdConst

Word VBA Constants

# Description

This is a list with all VBA constants for MS Word 2010, which is useful for writing R functions based on recorded macros in Word. This way the constants need not be replaced by their numeric values and can only be complemented with the list's name, say the VBA-constant wd10Percent for example can be replaced by wdConst\$wd10Percent. A handful constants for Excel are consolidated in x1Const.

# Usage

```
data(wdConst)
data(xlConst)
```

### **Format**

The format is: List of 2755

\$ wd100Words: num -4 \$ wd10Percent: num -6 \$ wd10Sentences: num -2

•••

#### **Source**

Microsoft

Winsorize 563

Winsorize	Winsorize (Replace Extreme Values by Less Extreme Ones)

# Description

Winsorizing a vector means that a predefined quantum of the smallest and/or the largest values are replaced by less extreme values. Thereby the substitute values are the most extreme retained values.

## Usage

### **Arguments**

X	a numeric vector to be winsorized.
minval	the low border, all values being lower than this will be replaced by this value. The default is set to the $5\%$ -quantile of x.
maxval	the high border, all values being larger than this will be replaced by this value. The default is set to the $95\%$ -quantile of x.
probs	numeric vector of probabilities with values in [0,1] as used in quantile.
na.rm	should NAs be omitted to calculate the quantiles?  Note that NAs in x are preserved and left unchanged anyway.
type	an integer between 1 and 9 selecting one of the nine quantile algorithms detailed in quantile to be used.

## **Details**

The winsorized vector is obtained by

$$g(x) = \begin{cases} -c & \text{for } x \le -c \\ x & \text{for } |x| < c \\ c & \text{for } x \ge c \end{cases}$$

You may also want to consider standardizing (possibly robustly) the data before you perform a winsorization.

### Value

A vector of the same length as the original data x containing the winsorized data.

# Author(s)

Andri Signorell <andri@signorell.net>

WithOptions

### See Also

Winsorize from the package robustHD contains an option to winsorize multivariate data scale, RobScale

# **Examples**

```
## generate data
set.seed(1234)  # for reproducibility
x <- rnorm(10)  # standard normal
x[1] <- x[1] * 10  # introduce outlier

## Winsorize data
x
Winsorize(x)

# use Large and Small, if a fix number of values should be winsorized (here k=3):
Winsorize(x, minval=tail(Small(x, k=3), 1), maxval=head(Large(x, k=3), 1))</pre>
```

WithOptions

Execute Function with Temporary Options

### **Description**

Setting and resetting options is lengthy in command mode. WithOptions() allows to evaluate a function with temporary set options.

## Usage

```
WithOptions(optlist, expr)
```

# Arguments

optlist a list with new option settings.

expr the expression to be evaluated

### Value

the function result

# Author(s)

Thomas Lumley <t.lumley@auckland.ac.nz>

### See Also

```
options, getOption
```

WoolfTest 565

### **Examples**

```
# original:
print((1:10)^-1)

# with new options
WithOptions(list(digits=3), print((1:10)^-1))
```

WoolfTest

Woolf Test For Homogeneity in 2x2xk Tables

# Description

Test for homogeneity on  $2 \times 2 \times k$  tables over strata (i.e., whether the log odds ratios are the same in all strata).

## Usage

```
WoolfTest(x)
```

# **Arguments**

v

a  $2 \times 2 \times k$  table, where the last dimension refers to the strata.

#### Value

A list of class "htest" containing the following components:

statistic the chi-squared test statistic.

parameter degrees of freedom of the approximate chi-squared distribution of the test statis-

tic.

p. value p-value for the test.

method a character string indicating the type of test performed.

data.name a character string giving the name(s) of the data.

observed the observed counts.

expected the expected counts under the null hypothesis.

### Note

This function was previously published as woolf\_test() in the **vcd** package and has been integrated here without logical changes.

### Author(s)

David Meyer, Achim Zeileis, Kurt Hornik, Michael Friendly

566 WrdBookmark

#### References

Woolf, B. 1955: On estimating the relation between blood group and disease. *Ann. Human Genet.* (London) **19**, 251-253.

#### See Also

```
mantelhaen.test, BreslowDayTest
```

## **Examples**

WrdBookmark

Some Functions to Handle MS-Word Bookmarks

## **Description**

Accessing bookmarks by name is only possible by browsing the bookmark names. WrdBookmark returns a handle to a bookmark by taking its name as argument. WrdInsertBookmark, WrdDeleteBookmark inserts/deletes a bookmark in a Word document. WrdGotoBookmark allows to place the cursor on the bookmark and WrdUpdateBookmark replaces the content within the range of the bookmark in a Word document with the given text.

### Usage

```
WrdBookmark(name, wrd = DescToolsOptions("lastWord"))
WrdInsertBookmark(name, wrd = DescToolsOptions("lastWord"))
WrdDeleteBookmark(name, wrd = DescToolsOptions("lastWord"))
WrdGoto(name, what = wdConst$wdGoToBookmark, wrd = DescToolsOptions("lastWord"))
WrdUpdateBookmark(name, text, what = wdConst$wdGoToBookmark, wrd = DescToolsOptions("lastWord"))
```

# Arguments

name the name of the bookmark.

text the text of the bookmark.

what a word constant, defining the type of object to be used to place the cursor.

WrdCaption 567

wrd

the pointer to a word instance. Can be a new one, created by GetNewWrd() or an existing one, created by GetCurrWrd(). Default is the last created pointer stored in DescToolsOptions("lastWord").

#### **Details**

Bookmarks are useful to build structured documents, which can be updated later.

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
WrdFont, WrdPlot, GetNewWrd, GetCurrWrd
```

### **Examples**

```
## Not run: # we can't get this through the CRAN test - run it with copy/paste to console
wrd <- GetNewWrd()
WrdText("a)\n\n\nb)", fontname=WrdGetFont()$name, fontsize=WrdGetFont()$size)
WrdInsertBookmark("chap_b")
WrdText("\n\n\nc)\n\n", fontname=WrdGetFont()$name, fontsize=WrdGetFont()$size)
WrdGoto("chap_b")
WrdUpdateBookmark("chap_b", "Goto chapter B and set text")
WrdInsertBookmark("mybookmark")
ToWrd("A longer text\n\n\n")
# Now returning the bookmark
bm <- WrdBookmark("mybookmark")
# get the automatically created name of the bookmark
bm$name()
## End(Not run)</pre>
```

WrdCaption

Insert Caption to Word

### Description

Insert a caption in a given level to a Word document. The caption is inserted at the current cursor position.

### Usage

```
WrdCaption(x, index = 1, wrd = DescToolsOptions("lastWord"))
```

568 WrdCellRange

### **Arguments**

x the text of the caption.

index integer from 1 to 9, defining the number of the heading style.

wrd the pointer to a word instance. Can be a new one, created by GetNewWrd() or

an existing one, created by GetCurrWrd(). Default is the last created pointer

stored in DescToolsOptions("lastWord").

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
ToWrd, WrdPlot, GetNewWrd, GetCurrWrd
```

### **Examples**

```
## Not run: # Windows-specific example
wrd <- GetNewWrd()

# insert a title in level 1
WrdCaption("My First Caption level 1", index=1, wrd=wrd)

# works as well for several levels
sapply(1:5, function(i)
    WrdCaption(gettextf("My First Caption level %s",i), index=i, wrd=wrd)
)

## End(Not run)</pre>
```

WrdCellRange

Return the Cell Range Of a Word Table

### **Description**

Return a handle of a cell range of a word table. This is useful for formating the cell range.

# Usage

```
WrdCellRange(wtab, from, to)
```

### **Arguments**

wtab a handle to the word table as returned i.g. by WrdTable

from a vector containing row- and column number of the left/upper cell of the cell

range.

to a vector containing row- and column number of the right/lower cell of the cell

range.

WrdFont 569

### **Details**

Cell range selecting might be complicated. This function makes it easy.

#### Value

a handle to the range.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

WrdTable

## **Examples**

```
## Not run:

# Windows-specific example
wrd <- GetNewWrd()
WrdTable(nrow=3, ncol=3, wrd=wrd)
crng <- WrdCellRange(from=c(1,2), to=c(2,3))
crng$Select()
## End(Not run)</pre>
```

WrdFont

Get or Set the Font in Word

#### **Description**

WrdFont can be used to get and set the font in Word for the text to be inserted. WrdFont returns the font at the current cursor position.

## Usage

```
WrdFont(wrd = DescToolsOptions("lastWord"))
WrdFont(wrd) <- value</pre>
```

## **Arguments**

value the font to be used to the output. This should be defined as a list containing

fontname, fontsize, bold and italic flags:

list(name="Arial",size=10,bold=FALSE,italic=TRUE,color=wdConst\$wdColorBlack).

wrd the pointer to a word instance. Can be a new one, created by GetNewWrd() or

an existing one, created by GetCurrWrd(). Default is the last created pointer

stored in DescToolsOptions("lastWord").

570 WrdFormatCells

### **Details**

The font color can be defined by a Word constant beginning with wdConst\$wdColor. The defined colors can be listed with grep("wdColor", names(wdConst), val=TRUE).

### Value

a list of the attributes of the font in the current cursor position:

name	the fontname
size	the fontsize
bold	bold
italic	italic
color	the fontcolor

## Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
ToWrd, WrdPlot, GetNewWrd, GetCurrWrd
```

## **Examples**

```
## Not run: # Windows-specific example
wrd <- GetNewWrd()

for(i in seq(10, 24, 2))
   ToWrd(gettextf("This is Arial size

for(i in seq(10, 24, 2))
   ToWrd(gettextf("This is Times size

## End(Not run)</pre>
```

WrdFormatCells

Format Cells Of a Word Table

## **Description**

Format cells of a Word table.

### Usage

WrdFormatCells 571

#### **Arguments**

wtab a handle to the word table as returned i.g. by WrdTable

the left/upper cell of the cell range rstart rend the right/lower cell of the cell range

col the foreground colour the background colour bg

font the font to be used to the output. This should be defined as a list containing

fontname, fontsize, bold and italic flags:

list(name="Arial", size=10, bold=FALSE, italic=TRUE, color=wdConst\$wdColorBlack).

border the border of the cell range, defined as a list containing arguments for border,

> linestyle, linewidth and color. border is a vector containing the parts of the border defined by the Word constants wdConst\$wdBorder..., being \$wdBorderBottom, \$wdBorderLeft, \$wdBorderTop, \$wdBorderRight, \$wdBorderHorizontal, \$wdBorderVertical, \$wdBorderDiagonalUp, \$wdBorderDiagonalDown.

linestyle, linewidth and color will be recycled to the required dimension.

a character out of "1", "c", "r" setting the horizontal alignment of the cell align

range.

### **Details**

Cell range selecting might be complicated. This function makes it easy.

#### Value

a handle to the range.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

WrdTable

```
## Not run:
               # Windows-specific example
m <- matrix(rnorm(12)*100, nrow=4,</pre>
            dimnames=list(LETTERS[1:4], c("Variable","Value","Remark")))
wrd <- GetNewWrd()</pre>
wt <- ToWrd(m)
WrdFormatCells(wt, rstart=c(3,1), rend=c(4,3),
               bg=wdConst$wdColorGold, font=list(name="Arial Narrow", bold=TRUE),
               align="c", border=list(color=wdConst$wdColorTeal,
                                       linewidth=wdConst$wdLineWidth300pt))
```

572 WrdMergeCells

```
## End(Not run)
```

WrdMergeCells

Merges Cells Of a Defined Word Table Range

# Description

Merges a cell range of a word table.

## Usage

```
WrdMergeCells(wtab, rstart, rend)
```

## **Arguments**

wtab a handle to the word table as returned i.g. by WrdTable

rstart the left/upper cell of the cell range.
rend the right/lower cell of the cell range.

# Value

nothing

# Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
WrdTable, WrdCellRange
```

```
## Not run:

# Windows-specific example
wrd <- GetNewWrd()
wtab <- WrdTable(nrow=3, ncol=3, wrd=wrd)
WrdMergeCells(wtab, rstart=c(1,2), rend=c(2,3))
## End(Not run)</pre>
```

WrdPageBreak 573

WrdPageBreak

Insert a Page Break

# **Description**

Insert a page break in a MS-Word (R) document at the position of the cursor.

### Usage

```
WrdPageBreak(wrd = DescToolsOptions("lastWord"))
```

## **Arguments**

wrd

the pointer to a word instance. Can be a new one, created by GetNewWrd() or an existing one, created by GetCurrWrd(). Default is the last created pointer stored in DescToolsOptions("lastWord").

### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
WrdFont, WrdPlot, GetNewWrd, GetCurrWrd
```

# **Examples**

```
## Not run: # Windows-specific example
wrd <- GetNewWrd()
WrdText("This is text on page 1.\n\n")
WrdPageBreak()
WrdText("This is text on another page.\n\n")
## End(Not run)</pre>
```

 ${\tt WrdParagraphFormat}$ 

Get or Set the Paragraph Format in Word

## **Description**

WrdParagraphFormat can be used to get and set the font in Word for the text to be inserted.

#### Usage

```
WrdParagraphFormat(wrd = DescToolsOptions("lastWord"))
WrdParagraphFormat(wrd) <- value</pre>
```

#### **Arguments**

value a list defining the paragraph format. This can contain any combination of:

LeftIndent, RightIndent, SpaceBefore, SpaceBeforeAuto, SpaceAfter, SpaceAfterAuto,

LineSpacingRule, Alignment, WidowControl, KeepWithNext, KeepTogether, PageBreakBefore, NoLineNumber, Hyphenation, FirstLineIndent, OutlineLevel,

CharacterUnitLeftIndent, CharacterUnitRightIndent, CharacterUnitFirstLineIndent,

LineUnitBefore, LineUnitAfter and/or MirrorIndents. The possible values of the arguments are found in the Word constants with the respective name.

The alignment for example can be set to wdAlignParagraphLeft, wdAlignParagraphRight,

wdAlignParagraphCenter and so on.

Left alignment with indentation would be set as:

list(Alignment=wdConst\$wdAlignParagraphLeft,LeftIndent=42.55).

wrd the pointer to a word instance. Can be a new one, created by GetNewWrd() or

an existing one, created by GetCurrWrd(). Default is the last created pointer

stored in DescToolsOptions("lastWord").

#### Value

an object with the class paragraph, basically a list with the attributes of the paragraph in the current cursor position:

LeftIndent left indentation in (in points) for the specified paragraphs.

RightIndent right indent (in points) for the specified paragraphs.

SpaceBefore spacing (in points) before the specified paragraphs.

SpaceBeforeAuto

TRUE if Microsoft Word automatically sets the amount of spacing before the

specified paragraphs.

SpaceAfter amount of spacing (in points) after the specified paragraph or text column.

SpaceAfterAuto TRUE if Microsoft Word automatically sets the amount of spacing after the spec-

ified paragraphs.

LineSpacingRule

line spacing for the specified paragraph formatting. Use wdLineSpaceSingle, wdLineSpace1pt5, or wdLineSpaceDouble to set the line spacing to one of these values. To set the line spacing to an exact number of points or to a multiple

number of lines, you must also set the LineSpacing property.

Alignment WdParagraphAlignment constant that represents the alignment for the specified

paragraphs.

WidowControl TRUE if the first and last lines in the specified paragraph remain on the same page

as the rest of the paragraph when Word repaginates the document. Can be TRUE,

FALSE or wdUndefined.

KeepWithNext TRUE if the specified paragraph remains on the same page as the paragraph that

follows it when Microsoft Word repaginates the document. Read/write Long.

KeepTogether TRUE if all lines in the specified paragraphs remain on the same page when Mi-

crosoft Word repaginates the document.

WrdParagraphFormat 575

PageBreakBefore

TRUE if a page break is forced before the specified paragraphs. Can be TRUE,

FALSE, or wdUndefined.

NoLineNumber TRUE if line numbers are repressed for the specified paragraphs. Can be TRUE,

FALSE, or wdUndefined.

Hyphenation TRUE if the specified paragraphs are included in automatic hyphenation. FALSE

if the specified paragraphs are to be excluded from automatic hyphenation.

FirstLineIndent

value (in points) for a first line or hanging indent. Use a positive value to set a

first-line indent, and use a negative value to set a hanging indent.

OutlineLevel outline level for the specified paragraphs.

CharacterUnitLeftIndent

left indent value (in characters) for the specified paragraphs.

CharacterUnitRightIndent

right indent value (in characters) for the specified paragraphs.

LineUnitBefore amount of spacing (in gridlines) before the specified paragraphs.

LineUnitAfter amount of spacing (in gridlines) after the specified paragraphs.

MirrorIndents Long that represents whether left and right indents are the same width. Can be

TRUE, FALSE, or wdUndefined.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

ToWrd, WrdPlot, GetNewWrd, GetCurrWrd

576 WrdPlot

WrdPlot	Insert Active Plot to Word	

## **Description**

This function inserts the plot on the active plot device to Word. The image is transferred by saving the picture to a file in R and inserting the file in Word. The format of the plot can be selected, as well as crop options and the size factor for inserting.

### Usage

```
WrdPlot(type = "png", append.cr = TRUE, crop = c(0, 0, 0, 0), main = NULL,
    picscale = 100, height = NA, width = NA, res = 300,
    dfact = 1.6, wrd = DescToolsOptions("lastWord"))
```

## **Arguments**

type	the format for the picture file, default is "png".
append.cr	should a carriage return be appended? Default is TRUE.
crop	crop options for the picture, defined by a 4-elements-vector. The first element is the bottom side, the second the left and so on.
main	a caption for the plot. This will be inserted by InserCaption in Word. Default is NULL, which will insert nothing.
picscale	scale factor of the picture in percent, default ist 100.
height	height in cm, this overrides the picscale if both are given.
width	width in cm, this overrides the picscale if both are given.
res	resolution for the png file, defaults to 300.
dfact	the size factor for the graphic.
wrd	the pointer to a word instance. Can be a new one, created by GetNewWrd() or an existing one, created by GetCurrWrd(). Default is the last created pointer stored in DescToolsOptions("lastWord").

# Value

Returns a pointer to the inserted picture.

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

ToWrd, WrdCaption, GetNewWrd

WrdSaveAs 577

### **Examples**

```
## Not run: # Windows-specific example
# let's have some graphics
plot(1,type="n", axes=FALSE, xlab="", ylab="", xlim=c(0,1), ylim=c(0,1), asp=1)
rect(0,0,1,1,col="black")
segments(x0=0.5, y0=seq(0.632,0.67, length.out=100),
  y1=seq(0.5,0.6, length.out=100), x1=1, col=rev(rainbow(100)))
polygon(x=c(0.35,0.65,0.5), y=c(0.5,0.5,0.75), border="white",
  col="black", lwd=2)
segments(x0=0, y0=0.52, x1=0.43, y1=0.64, col="white", lwd=2)
x1 <- seq(0.549, 0.578, length.out=50)
segments(x0=0.43, y0=0.64, x1=x1, y1=-tan(pi/3)*x1 + tan(pi/3)*0.93,
  col=rgb(1,1,1,0.35))
# get a handle to a new word instance
wrd <- GetNewWrd()</pre>
# insert plot with a specified height
WrdPlot(wrd=wrd, height=5)
ToWrd("Remember?\n", fontname="Arial", fontsize=14, bold=TRUE, wrd=wrd)
# crop the picture
WrdPlot(wrd=wrd, height=5, crop=c(9,9,0,0))
wpic <- WrdPlot(wrd=wrd, height=5, crop=c(9,9,0,0))</pre>
wpic
## End(Not run)
```

WrdSaveAs

Open and Save Word Documents

#### **Description**

Open and save MS-Word documents.

### Usage

```
WrdOpenFile(fn, wrd = DescToolsOptions("lastWord"))
WrdSaveAs(fn, fileformat = "docx", wrd = DescToolsOptions("lastWord"))
```

## Arguments

fn filename and -path for the document.

fileformat file format, one out of "doc", "htm", "pdf".

wrd the pointer to a word instance. Can be a new one, created by GetNewWrd() or

an existing one, created by GetCurrWrd(). Default is the last created pointer

stored in DescToolsOptions("lastWord").

578 WrdStyle

### Value

nothing returned

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
GetNewWrd()
```

### **Examples**

```
## Not run:
# Windows-specific example
wrd <- GetNewWrd()
WrdCaption("A Report")
WrdSaveAs(fn="report", fileformat="htm")
## End(Not run)</pre>
```

WrdStyle

Get or Set the Style in Word

## Description

WrdStyle can be used to get and set the style in Word for the text to be inserted. WrdStyle returns the style at the current cursor position.

## Usage

```
WrdStyle(wrd = DescToolsOptions("lastWord"))
WrdStyle(wrd) <- value</pre>
```

### **Arguments**

value the name of the style to be used to the output. This should be defined an existing

name.

wrd the pointer to a word instance. Can be a new one, created by GetNewWrd() or

an existing one, created by GetCurrWrd(). Default is the last created pointer

stored in DescToolsOptions("lastWord").

### Value

character, name of the style

## Author(s)

Andri Signorell <andri@signorell.net>

WrdTable 579

## See Also

ToWrd, WrdPlot, GetNewWrd, GetCurrWrd

## **Examples**

```
## Not run: # Windows-specific example
wrd <- GetNewWrd()
# the current stlye
WrdStyle(wrd)
## End(Not run)</pre>
```

WrdTable

Insert a Table in a Word Document

# Description

Create a table with a specified number of rows and columns in a Word document at the current position of the cursor.

# Usage

## **Arguments**

nrow	number of rows.
ncol	number of columns.
heights	a vector of the row heights (in [cm]). If set to NULL (which is the default) the Word defaults will be used. The values will be recyled, if necessary.
widths	a vector of the column widths (in [cm]). If set to NULL (which is the default) the Word defaults will be used. The values will be recyled, if necessary.
main	a caption for the plot. This will be inserted by InserCaption in Word. Default is NULL, which will insert nothing.
wrd	the pointer to a word instance. Can be a new one, created by GetNewWrd() or an existing one, created by GetCurrWrd(). Default is the last created pointer stored in DescToolsOptions("lastWord").

#### Value

A pointer to the inserted table.

# Author(s)

Andri Signorell <andri@signorell.net>

580 WrdTableBorders

### See Also

```
GetNewWrd, ToWrd
```

## **Examples**

```
## Not run: # Windows-specific example
wrd <- GetNewWrd()
WrdTable(nrow=3, ncol=3, wrd=wrd)
## End(Not run)</pre>
```

WrdTableBorders

Draw Borders to a Word Table

# Description

Drawing borders in a Word table is quite tedious. This function allows to select any range and draw border lines around it.

# Usage

## **Arguments**

wtab	a pointer to a Word table as returned by WrdTable or TOne.
from	integer, a vector with two elements specifying the left upper bound of the cell-range.
to	integer, a vector with two elements specifying the right bottom of the cellrange.
border	a Word constant (wdConst\$wdBorder) defining the side of the border.
lty	a Word constant (wdConst\$wdLineStyle) defining the line type.
col	a Word constant (wdConst\$wdColor) defining the color of the border. See examples for converting R colors to Word colors.
lwd	a Word constant (wdConst\$wdLineWidthpt) defining the line width.

#### Value

nothing

# Author(s)

Andri Signorell <andri@signorell.net>

XLDateToPOSIXct 581

## See Also

WrdTable

## **Examples**

```
## Not run:
# create table
tab <- table(op=d.pizza$operator, area=d.pizza$area)</pre>
# send it to Word
wrd <- GetNewWrd()</pre>
wtab <- ToWrd(tab, wrd=wrd, tablestyle = NA)</pre>
# draw borders
WrdTableBorders(wtab, from=c(2,2), to=c(3,3), border=wdConst$wdBorderBottom, wrd=wrd)
WrdTableBorders(wtab, from=c(2,2), to=c(3,3), border=wdConst$wdBorderDiagonalUp, wrd=wrd)
# demonstrate linewidth and color
wtab <- ToWrd(tab, wrd=wrd, tablestyle = NA)</pre>
WrdTableBorders(wtab, col=RgbToLong(ColToRgb("olivedrab")),
                lwd=wdConst$wdLineWidth150pt, wrd=wrd)
WrdTableBorders(wtab, border=wdConst$wdBorderBottom,
                col=RgbToLong(ColToRgb("dodgerblue")),
                lwd=wdConst$wdLineWidth300pt, wrd=wrd)
# use an R color in Word
RgbToLong(ColToRgb("olivedrab"))
# find a similar R-color for a Word color
ColToRgb(RgbToCol(LongToRgb(wdConst$wdColorAqua)))
## End(Not run)
```

XLDateToPOSIXct

Convert Excel Dates to POSIXct

# **Description**

As I repeatedly forgot how to convert Excel dates to POSIX here's the specific function.

## Usage

```
XLDateToPOSIXct(x, tz = "GMT", x11904 = FALSE)
```

582 XLGetRange

#### **Arguments**

Х	the integer vector to be converted.
tz	a time zone specification to be used for the conversion, if one is required. See as.POSIXct.
x11904	logical, defining if the unspeakable 1904-system should be used. Default is FALSE.

#### **Details**

XLGetRange will return dates as integer values, because XL stores them as integers. An Excel date can be converted with the (unusual) origin of as.Date(myDate,origin="1899-12-30"), which is implemented here.

Microsoft Excel supports two different date systems, the 1900 date system and the 1904 date system. In the 1900 date system, the first day that is supported is January 1, 1900. A date is converted into a serial number that represents the number of elapsed days since January 1, 1900. In the 1904 date system, the first day that is supported is January 1, 1904. By default, Microsoft Excel for the Macintosh uses the 1904 date system, Excel for Windows the 1900 system. See also: https://support.microsoft.com/en-us/kb/214330.

### Value

return an object of the class POSIXct. Date-times known to be invalid will be returned as NA.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
as.POSIXct
```

# **Examples**

```
XLDateToPOSIXct(41025)
XLDateToPOSIXct(c(41025.23, 41035.52))
```

XLGetRange

Import Data Directly From Excel

## **Description**

The package RDCOMClient is used to open an Excel workbook and return the content (value) of one (or several) given range(s) in a specified sheet. This is helpful, whenever pathologically scattered data on an Excel sheet, which can't simply be saved as CSV-file, has to be imported in R.

XLGetWorkbook() does the same for all the sheets in an Excel workbook.

XLGetRange 583

#### Usage

#### **Arguments**

file the fully specified path and filename of the workbook. If it is left as NULL, the

function will look for a running Excel-Application and use its current sheet. The

parameter sheet will be ignored in this case.

sheet the name of the sheet containing the range(s) of interest.

range a scalar or a vector with the address(es) of the range(s) to be returned (charac-

ters). Use "A1"-address mode to specify the ranges, for example "A1:F10". If set to NULL (which is the default), the function will look for a selection that contains more than one cell. If found, the function will use this selection. If there is no selection then the current region of the selected cell will be used. Use XLCurrReg() if the current region of a cell, which is currently not selected,

should be used. Range names can be provided with XLNamedReg("name").

as.data.frame logical. Determines if the cellranges should be coerced into data.frames. De-

faults to TRUE, as this is probably the common use of this function.

header a logical value indicating whether the range contains the names of the variables

as its first line. Default is FALSE. header is ignored if as.data.frame has been

set to FALSE.

stringsAsFactors

logical. Should character columns be coerced to factors? The default is FALSE,

which will return character vectors.

echo logical. If set to TRUE, the function will print the full command used, such that

it can be copied into the R-script for future use.

na.strings a character vector of strings which are to be interpreted as NA values. Blank

fields are always considered to be missing values. Default is NULL, meaning

none.

compactareas logical, defining if areas should be returned by XLGetWorkbook as list or as

matrix (latter is default).

range of the left uppe cell, when current region should be used.

x the name or the index of the XL-name to be used.

skip the number of lines of the data file to skip before beginning to read data.

#### **Details**

The result consists of a list of lists, if as.data.frame is set to FALSE. Be then prepared to encounter NULL values. Those will prevent from easily being able to coerce the square data structure to a data.frame.

584 XLGetRange

The following code will replace the NULL values by NA and coerce the data to a data.frame.

This of course can be avoided by setting as.data.frame = TRUE.

The function will return dates as integers, because MS-Excel stores them internally as integers. Such a date can subsequently be converted with the (unusual) origin of as .Date(myDate, origin="1899-12-30"). See also XLDateToPOSIXct, which does the job. The conversion can directly be performed by XLGetRange() if datecols is used and contains the date columns in the sheet data.

### Value

If as.data.frame is set to TRUE, a single data.frame or a list of data.frames will be returned. If set to FALSE a list of the cell values in the specified Excel range, resp. a list of lists will be returned.

XLGetWorkbook() returns a list of lists of the values in the given workbook.

#### Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

```
GetNewXL, GetCurrXL, XLView
```

XLSaveAs 585

XLSaveAs

Save Excel File

### **Description**

Save the current workbook under the given name and format.

## Usage

### **Arguments**

fn the filename

file\_format the file format using the xl constant.

x1 the pointer to a MS-Excel instance. An new instance can be created with GetNewXL(),

returning the appropriate handle. A handle to an already running instance is re-

 $turned\ by\ {\tt GetCurrXL()}.\ Default\ is\ the\ last\ created\ pointer\ stored\ in\ {\tt DescToolsOptions("lastXL")}.$ 

#### Value

returns TRUE if the save operation has been successful

## Author(s)

Andri Signorell <andri@signorell.net>

#### See Also

XLView

```
## Not run: # Windows-specific example
XLView(d.diamonds)
XLSaveAs("Diamonds")
xl$quit()
## End(Not run)
```

586 XLView

XLView

Use MS-Excel as Viewer for a Data.Frame

## **Description**

XLView can be used to view and edit a data.frame directly in MS-Excel, resp. to create a new data.frame in MS-Excel.

### Usage

```
XLView(x, col.names = TRUE, row.names = FALSE, na = "", preserveStrings = FALSE)
ToXL(x, at, ..., xl=DescToolsOptions("lastXL"))
## S3 method for class 'data.frame'
ToXL(x, at, ..., xl=DescToolsOptions("lastXL"))
## S3 method for class 'matrix'
ToXL(x, at, ..., xl=DescToolsOptions("lastXL"))
## Default S3 method:
ToXL(x, at, byrow = FALSE, ..., xl=DescToolsOptions("lastXL"))
XLKill()
```

## **Arguments**

guments			
х	is a data.frame to be transferred to MS-Excel. If data is missing a new file will be created.		
row.names	either a logical value indicating whether the row names of x are to be written along with x, or a character vector of row names to be written.		
col.names	either a logical value indicating whether the column names of x are to be written along with x, or a character vector of column names to be written. See the section on 'CSV files' write.table for the meaning of col.names = NA.		
na	the string to use for missing values in the data.		
preserveStrings			
	logical, will preserve strings from being converted to numerics when imported in MS-Excel. See details. Default is FALSE.		
at	can be a range adress as character (e.g. "A1"), a vector of 2 integers (e.g c(1,1)) or a cell object as it is returned by x1\$Cells(1,1), denominating the left upper cell, where the data.frame will be placed in the MS-Excel sheet.		
byrow	logical, defines if the vector should be inserted by row or by column (default).		
xl	the pointer to a MS-Excel instance. An new instance can be created with GetNewXL(), returning the appropriate handle. A handle to an already running instance is returned by GetCurrXL(). Default is the last created pointer stored in DescToolsOptions("lastXL").		

further arguments are not used.

XLView 587

#### **Details**

The data.frame will be exported in CSV format and then imported in MS-Excel. When importing data, MS-Excel will potentially change characters to numeric values. If this seems undesirable (maybe we're loosing leading zeros) then you should enclose the text in quotes and preset a = x < gettextf('="%s"',x) would do the trick.

Take care: Changes to the data made in MS-Excel will NOT automatically be updated in the original data.frame. The user will have to read the csv-file into R again. See examples how to get this done.

ToXL() is used to export data frames or vectors directly to MS-Excel, without export the data to a csv-file and import it on the XL side. So it it possible to export several data.frames into one Workbook and edit the tables after ones needs.

XLKill will kill a running XL instance (which might be invisible). Background is the fact, that the simple XL\$quit() command would not terminate a running XL task, but only set it invisible (observe the TaskManager). This ghost version may sometimes confuse XLView and hinder to create a new instance. In such cases you have to do the garbage collection...

#### Value

the name/path of the temporary file edited in MS-Excel.

#### Note

The function works only in Windows and requires **RDCOMClient** to be installed (see: Additional\_repositories in DESCRIPTION of the package).

# Author(s)

Andri Signorell <andri@signorell.net>, ToXL() is based on code of Duncan Temple Lang <duncan@r-project.org>

## See Also

GetNewXL, XLGetRange, XLGetWorkbook

```
## Not run:
# Windows-specific example
XLView(d.diamonds)

# edit an existing data.frame in MS-Excel, make changes and save there, return the filename
fn <- XLView(d.diamonds)

# read the changed file and store in new data.frame
d.frm <- read.table(fn, header=TRUE, quote="", sep=";")

# Create a new file, edit it in MS-Excel...
fn <- XLView()</pre>
```

588 YuenTTest

```
# ... and read it into a data.frame when in R again
d.set <- read.table(fn, header=TRUE, quote="", sep=";")</pre>
# Export a ftable object, quite elegant...
XLView(format(ftable(Titanic), quote=FALSE), row.names = FALSE, col.names = FALSE)
# Export a data.frame directly to XL, combined with subsequent formatting
x1 <- GetNewXL()</pre>
owb <- x1[["Workbooks"]]$Add()</pre>
sheet <- xl$Sheets()$Add()</pre>
sheet[["name"]] <- "pizza"</pre>
ToXL(d.pizza[1:10, 1:10], xl$Cells(1,1))
obj <- xl$Cells()$CurrentRegion()</pre>
obj[["VerticalAlignment"]] <- xlConst$xlTop</pre>
row <- xl$Cells()$CurrentRegion()$rows(1)</pre>
# does not work: row$font()[["bold"]] <- TRUE</pre>
# works:
obj <- row$font()</pre>
obj[["bold"]] <- TRUE
obj <- row$borders(xlConst$xlEdgeBottom)</pre>
obj[["linestyle"]] <- xlConst$xlContinuous
cols <- xl$Cells()$CurrentRegion()$columns(1)</pre>
cols[["HorizontalAlignment"]] <- xlConst$xlLeft</pre>
xl$Cells()$CurrentRegion()[["EntireColumn"]]$AutoFit()
cols <- xl$Cells()$CurrentRegion()$columns(4)</pre>
cols[["WrapText"]] <- TRUE</pre>
cols[["ColumnWidth"]] <- 80</pre>
xl$Cells()$CurrentRegion()[["EntireRow"]]$AutoFit()
sheet <- xl$Sheets()$Add()</pre>
sheet[["name"]] <- "whisky"</pre>
ToXL(d.whisky[1:10, 1:10], xl$Cells(1,1))
## End(Not run)
```

YuenTTest

Yuen t-Test For Trimmed Means

### **Description**

Performs one and two sample Yuen t-tests for trimmed means on vectors of data.

YuenTTest 589

### Usage

## **Arguments**

x numeric vector of data values. Non-finite (e.g. infinite or missing) values will

be omitted.

y an optional numeric vector of data values: as with x non-finite values will be

omitted.

alternative is a character string, one of "greater", "less", or "two.sided", or the initial

letter of each, indicating the specification of the alternative hypothesis. For one-sample tests, alternative refers to the true median of the parent population in

relation to the hypothesized value of the mean.

paired a logical indicating whether you want a paired z-test.

mu a number specifying the hypothesized mean of the population.

conf.level confidence level for the interval computation.

trim the fraction (0 to 0.5) of observations to be trimmed from each end of x before

the mean is computed. Values of trim outside that range are taken as the nearest

endpoint.

formula a formula of the form 1hs ~ rhs where 1hs gives the data values and rhs the

corresponding groups.

data an optional matrix or data frame (or similar: see model.frame) containing

the variables in the formula formula. By default the variables are taken from

environment(formula).

subset an optional vector specifying a subset of observations to be used.

na.action a function which indicates what should happen when the data contain NAs. De-

faults to getOption("na.action").

... further arguments to be passed to or from methods.

#### Value

An object of class htest containing the following components:

statistic the value of the t-statistic.

parameter the degrees of freedom for the t-statistic and the trim percentage used.

p.value the p-value for the test.

590 YuenTTest

conf.int	a confidence interval for the trimmed mean appropriate to the specified alternative hypothesis.
estimate	the estimated trimmed mean or difference in trimmed means depending on whether it was a one-sample test or a two-sample test.
null.value	the specified hypothesized value of the trimmed mean or trimmed mean difference depending on whether it was a one-sample test or a two-sample test.
alternative	a character string describing the alternative hypothesis.
method	a character string indicating what type of test was performed.
data.name	a character string giving the name(s) of the data.

### Author(s)

Andri Signorell <andri@signorell.net>, based on R-Core code of t.test

#### References

Wilcox, R. R. (2005) Introduction to robust estimation and hypothesis testing. *Academic Press*. Yuen, K. K. (1974) The two-sample trimmed t for unequal population variances. *Biometrika*, 61, 165-170.

#### See Also

```
t.test, print.htest
```

ZeroIfNA 591

ZeroIfNA

Replace NAs by 0

# **Description**

Replace NAs in a numeric vector x with 0. This function has the same logic as the zeroifnull function in SQL. NAIfZero() does replace zeros with NA. BlankIfNA() and NAIfBlank() do the same, but for character vectors.

# Usage

```
ZeroIfNA(x)
NAIfZero(x)
BlankIfNA(x, blank="")
NAIfBlank(x)
Impute(x, FUN = function(x) median(x, na.rm = TRUE))
```

## Arguments

x the vector x, whose NAs should be overwritten with 0s.

blank a character to be used for "blank". Default is an empty string ("").

FUN the name of a function to be used as imputation. Can as well be a self defined

function or a constant value. Default is median.

### Value

the edited vector x

### Author(s)

Andri Signorell <andri@signorell.net>

## See Also

```
replace
```

```
z <- c(8, NA, 9, NA, 3)
ZeroIfNA(z)
# [1] 8 0 9 0 3
Impute(z)
# [1] 8 8 9 8 3</pre>
```

592 Zodiac

```
z <- c("a", NA, "", NA, "k")
BlankIfNA(z)
# [1] "a" "" "" "k"</pre>
```

Zodiac

Calculate the Zodiac of a Date

# Description

Calculate the sign of zodiac of a date.

# Usage

```
Zodiac(x, lang = c("engl", "deu"), stringsAsFactors = TRUE)
```

# **Arguments**

x the date to be transformed.

lang the language of the zodiac names, can be english (default) or german ("deu"). stringsAsFactors

logical. If set to TRUE (default) the result will consist of a factor with zodiac signs as levels.

## **Details**

The really relevant things can sometimes hardly be found. You just discovered such a function...;-)

## Value

character vector or factor with the zodiac.

# Author(s)

Andri Signorell <andri@signorell.net>, based on code from Markus Naepflin

## See Also

Year and other date functions

ZTest 593

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Z Test for Known Population Standard Deviation

# Description

Compute the test of hypothesis and compute confidence interval on the mean of a population when the standard deviation of the population is known.

# Usage

# Arguments

X	numeric vector of data values. Non-finite (e.g. infinite or missing) values will be omitted.
У	an optional numeric vector of data values: as with x non-finite values will be omitted.
mu	a number specifying the hypothesized mean of the population.
sd_pop	a number specifying the known standard deviation of the population.
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less". You can specify just the initial letter. For one-sample tests, alternative refers to the true mean of the parent population in relation to the hypothesized value of the mean.
paired	a logical indicating whether you want a paired z-test.
conf.level	confidence level for the interval computation.
formula	a formula of the form 1hs ~ rhs where 1hs gives the data values and rhs a factor with two levels giving the corresponding groups.
data	an optional matrix or data frame (or similar: see model.frame) containing the variables in the formula formula. By default the variables are taken from environment(formula).
subset	an optional vector specifying a subset of observations to be used.
na.action	a function which indicates what should happen when the data contain NAs. Defaults to getOption("na.action").
	further arguments to be passed to or from methods.

594 ZTest

### **Details**

Most introductory statistical texts introduce inference by using the z-test and z-based confidence intervals based on knowing the population standard deviation. However statistical packages often do not include functions to do z-tests since the t-test is usually more appropriate for real world situations. This function is meant to be used during that short period of learning when the student is learning about inference using z-procedures, but has not learned the t-based procedures yet. Once the student has learned about the t-distribution the t.test() function should be used instead of this one (but the syntax is very similar, so this function should be an appropriate introductory step to learning t.test()).

The formula interface is only applicable for the 2-sample tests.

#### Value

A list with class "htest" containing the following components:

statistic	the value of the z-statistic.
p.value	the p-value for the test
conf.int	a confidence interval for the mean appropriate to the specified alternative hypothesis.
estimate	the estimated mean or difference in means depending on whether it was a one-sample test or a two-sample test.
null.value	the specified hypothesized value of the mean or mean difference depending on whether it was a one-sample test or a two-sample test.
alternative	a character string describing the alternative hypothesis.
method	a character string indicating what type of test was performed.
data.name	a character string giving the name(s) of the data.

# Author(s)

Andri Signorell <andri@signorell.net>, based on R-Core code of t.test, documentation partly from Greg Snow <greg.snow@imail.org>

### References

Stahel, W. (2002) Statistische Datenanalyse, 4th ed, vieweg

#### See Also

```
t.test, print.htest
```

```
x <- rnorm(25, 100, 5)
ZTest(x, mu=99, sd_pop=5)
# the classic interface
with(sleep, ZTest(extra[group == 1], extra[group == 2], sd_pop=2))</pre>
```

%like% 595

%like%

Like Operator

## **Description**

The like operator is a simple wrapper for grep(...,value=TRUE), whose complexity is hard to crack for R-newbies.

## Usage

- x %like% pattern
- x %like any% pattern

### **Arguments**

x a vector, typically of character or factor type
pattern simple character string to be matched in the given character vector.

### **Details**

Follows the logic of simple SQL or basic commands.

## Value

a vector (numeric, character, factor), matching the mode of x

# Author(s)

Andri Signorell <andri@signorell.net>

# See Also

```
match, pmatch, grep, %[]%, %overlaps%
```

596 %nin%

### **Examples**

```
# find names ending on "or"
names(d.pizza) %like% "%or"

# find names starting with "d"
names(d.pizza) %like% "d%"

# ... containing er?
names(d.pizza) %like% "%er%"

# and combined, search for a name containing "un", ending on "or"
# or beginning with "F"
levels(d.pizza$driver) %like any% c("%un%", "%or", "F%")

# the positions on the vector
match(names(d.pizza) %like% "%er%", names(d.pizza))
```

%nin%

Find Matching (or Non-Matching) Elements

# **Description**

%nin% is a binary operator, which returns a logical vector indicating if there is a match or not for its left operand. A true vector element indicates no match in left operand, false indicates a match.

### Usage

```
x %nin% table
```

# Arguments

```
x a vector (numeric, character, factor)
table a vector (numeric, character, factor), matching the mode of x
```

# Value

vector of logical values with length equal to length of x.

### Author(s)

Frank E Harrell Jr <f.harrell@vanderbilt.edu>

# See Also

```
match, %in%
```

```
c('a','b','c') %nin% c('a','b')
```

%overlaps% 597

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Determines If And How Extensively Two Date Ranges Overlap

# Description

%overlaps% determines if two date ranges overlap at all and returns a logical value. Interval returns the number of days of the overlapping part of the two date periods. Inspired by the eponymous SQL-functions.

## Usage

```
x %overlaps% y
Overlap(x, y)
Interval(x, y)
```

## **Arguments**

x range 1, vector of 2 numeric values or matrix with 2 columns, the first defining the left point the second the right point of the range.

y range 2, vector of 2 numeric values or matrix with 2 columns, the first defining the left point the second the right point of the range.

#### **Details**

%overlaps% returns TRUE or FALSE depending on if the two ranges overlap. The function Overlap returns the range of the overlapping region as numeric value. This will be 0, if the ranges do not overlap.

Interval returns the width of the empty space between 2 ranges. Again this will be 0 if the ranges overlap.

To handle overlapping ranges there are 4 cases to consider:

```
range a: |-----|
range b: |----|
range c: |-----|
range d: |----|
1 2 3 4 5 6 7 8
```

Ranges a and b overlap, the function Overlap will return the absolute value of the overlapping region (which will be 3 - 2 = 1 in this case). The result will be the same for Overlap(a,b) and Overlap(b,a).

Interval will have a direction. Ranges b and c do not overlap, Overlap will return 0, %overlaps% FALSE. Interval will return 2 for the case Interval(a,b) and -2 for Interval(b,a).

This functions can be of value, if one has to decide, whether confidence intervals overlap or not.

598 %c%

### Value

returns a logical vector (match or not for each element of x). Interval and Overlap return a numeric vector.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

```
similar operators: Between, %like% for calculating the overlapping time: difftime
```

## **Examples**

```
as.Date(c("2012-01-03", "2012-02-03")) %overlaps%
as.Date(c("2012-03-01", "2012-03-03"))
as.Date(c("2012-01-03", "2012-02-03")) %overlaps%
as.Date(c("2012-01-15", "2012-01-21"))

Interval(as.Date(c("2012-01-03", "2012-02-03")), as.Date(c("2012-03-01", "2012-03-03")))

# both ranges are recyled if necessary
as.Date("2012-01-03") %overlaps% as.Date(c("2012-03-01", "2012-03-03"))

# works with numerics as well
c(1, 18) %overlaps% c(10, 45)
```

%c%

Concatenates Two Strings Without Any Separator

## **Description**

```
%c% is just a short operator implementation for paste(x, y, separator="").
```

### Usage

```
x %c% y
```

### **Arguments**

```
x first string
```

y second string, which will be pasted behind the first one.

%c% 599

## **Details**

R-Core does not consider it a good idea to use + as an operator not being commutative. So we use c here.

See the discussion: https://stat.ethz.ch/pipermail/r-devel/2006-August/039013.html and http://stackoverflow.com/questions/1319698/why-doesnt-operate-on-characters-in-r? lq=1

Still the paste syntax seems sometimes clumsy in daily life and so %c% might spare some keys.

## Value

returns the concatenation as string.

### Author(s)

Andri Signorell <andri@signorell.net>

### See Also

Between, %like%

```
"foo" %c% "bar"

# works with numerics as well
345 %c% 457
```

# **Index**

* IO	DrawBand, 175
AllIdentical, 33	DrawBezier, 176
Format, 209	DrawCircle, 177
IQRw, 264	DrawEllipse, 179
ParseSASDatalines, 352	DrawRegPolygon, 181
RndPairs,449	ErrBars, 194
Sample, 458	GeomTrans, 225
T0ne, 528	lines.lm, 295
* MS-Office	lines.loess, 296
PowerPoint Interface, 426	LineToUser, 298
SendOutlookMail, 464	PolarGrid, 420
WrdBookmark, 566	Rotate, 452
WrdCaption, 567	Shade, 467
WrdCellRange, 568	Stamp, 492
WrdFont, 569	TitleRect, 523
WrdFormatCells, 570	* arith
WrdMergeCells, 572	Base Conversions, 56
WrdPageBreak, 573	CartToPol, 83
WrdParagraphFormat, 573	ConvUnit, 122
WrdPlot, 576	DegToRad, 150
WrdSaveAs, 577	DigitSum, 165
WrdStyle, 578	Divisors, 169
WrdTable, 579	Extremes, 198
WrdTableBorders, 580	Factorize, 201
XLDateToPOSIXct, 581	Frac, 214
XLGetRange, 582	Gmean, 234
XLSaveAs, 585	Hmean, 247
XLView, 586	IsDichotomous, 266
* aplot	IsEuclid, 267
Arrow, 37	Is0dd, 268
Asp, 40	matpow, 308
AxisBreak, 47	NPV, 338
axTicks.POSIXct,48	PMT, 417
BarText, 55	Primes, 429
BoxedText, 74	Quot, 435
BubbleLegend, 81	RomanToInt, 451
ColorLegend, 102	* array
ConnLines, 117	Abind, 24
DrawArc, 174	Cor, 124

Cross, 136	ColToOpaque, 108
CrossN, 137	ColToRgb, 109
Dot, 173	DescTools Palettes, 161
matpow, 308	FindColor, 204
MultMerge, 335	HexToCol, 245
Var, 552	HexToRgb, 246
* attribute	MixColor, 328
CollapseTable, 100	RgbToCo1, 448
Unwhich, 549	SetAlpha, 465
* category	TextContrastColor, 520
BinomDiffCI, 63	* datasets
split.formula,487	CourseData, 132
SplitAt, 488	d.countries, 140
* character	d.diamonds, 141
%nin%, 596	d.periodic, 142
Phrase, 361	d.pizza, 143
SplitToCol, 490	d.whisky, 144
StrAbbr, 496	Datasets for Simulation, 146
StrAlign, 497	day.name, 149
StrCap, 500	wdConst, 562
StrChop, 501	* data
StrCountW, 502	MultMerge, 335
StrDist, 503	SplitAt, 488
StrExtract, 505	* dictionary sort
StrIsNumeric, 507	SortMixed, 484
StrLeft, StrRight, 507	* distribution
StrPad, 508	Benford, 57
StrPos, 509	ExtrVal, 200
StrRev, 510	Frechet, 215
StrSpell, 511	Freq2D, 218
StrSplit, 512	GenExtrVal, 221
StrTrim, 513	GenPareto, 222
StrTrunc, 514	Gompertz, 235
StrVal, 515	GTest, 240
* chron	Gumbel, 242
AddMonths, 28	IQRw, 264
AddMonthsYM, 29	Order, 342
axTicks.POSIXct, 48	pRevGumbel, 428
CountWorkDays, 131	RevWeibull, 445
Date Functions, 147	RndPairs, 449
HmsToSec, 248	Sample, 458
IsDate, 265	* documentation
XLDateToPOSIXct, 581	Keywords, 281
Zodiac, 592	* dplot
* color	CartToPol, 83
ColToGrey, 104	Clockwise, 88
ColToHex, 106	ColToOpaque, 108
ColToHsv, 107	FindColor, 204

Freq2D, 218	DurbinWatsonTest, 189
* file	EtaSq, 195
SaveAs, 461	GTest, 240
* goodness-of-fit	HoeffD, 250
GTest, 240	HotellingsT2Test, 253
* hplot	JarqueBeraTest, 270
Canvas, 82	JonckheereTerpstraTest, 272
identify.formula, 259	LehmacherTest, 290
PlotACF, 362	LeveneTest, 291
PlotArea, 363	LillieTest, 293
PlotBag, 365	MHChisqTest, 325
PlotBubble, 369	MosesTest, 330
PlotCandlestick, 371	NemenyiTest, 336
PlotCirc, 373	PageTest, 346
PlotCorr, 376	PearsonTest, 355
PlotDot, 379	PostHocTest, 421
PlotECDF, 382	power.chisq.test,424
PlotFaces, 383	RunsTest, 455
PlotFdist, 385	ScheffeTest, 461
PlotFun, 389	ShapiroFranciaTest, 468
PlotLinesA, 391	SiegelTukeyTest, 469
PlotLog, 393	SignTest, 473
PlotMarDens, 394	StuartMaxwellTest, 517
PlotMiss, 395	TTestA, 539
PlotMonth, 396	VanWaerdenTest, 550
PlotMosaic, 397	VarTest, 555
PlotMultiDens, 398	VonNeumannTest, 561
PlotPairs, 400	WoolfTest, 565
PlotPolar, 401	YuenTTest, 588
PlotPyramid, 404	ZTest, 593
PlotQQ, 407	* iteration
PlotTernary, 409	AllIdentical, 33
PlotTreemap, 410	* list
PlotVenn, 412	BinTree, 69
PlotViolin, 413	SetNames, 466
PlotWeb, 416	* logic
* htest	AllIdentical, 33
AndersonDarlingTest, 34	Between, Outside, 59
BarnardTest, 50	Closest, 89
BartelsRankTest, 53	CompleteColumns, 112
BreslowDayTest, 75	IsDate, 265
BreuschGodfreyTest, 77	Some numeric checks, 479
CochranArmitageTest, 91	Unwhich, 549
ConoverTest, 118	* manipulate
Contrasts, 121	as.matrix.xtabs, 38
CramerVonMisesTest, 133	* manipulation
DunnettTest, 184	StripAttr, 506
DunnTest, 186	* manip

%c%, 598	Logit, 303
%like%, 595	LogSt, 304
%nin%, 596	Measures of Shape, 320
%overlaps%, 597	Permn, 360
Abind, 24	Primes, 429
AllDuplicated, 32	StrDist, 503
Append, 35	Vigenere, 560
AscToChar, 39	* methods1
Coalesce, 90	MultMerge, 335
CollapseTable, 100	* methods
CombPairs, 111	LOF, 302
CutQ, 139	* misc
FctArgs, 202	BoxedText, 74
FindCorr, 205	GetCurrWrd, 226
FixToTable, 208	GetNewWrd, 227
Freq2D, 218	GetNewXL, 229
IdentifyA, 260	KrippAlpha, 282
InDots, 263	Label, Unit, 283
MultMerge, 335	PlotBag, 365
PairApply, 349	SpreadOut, 491
ParseFormula, 351	* models
Recode, 437	BrierScore, 79
Rename, 441	CorPolychor, 128
reorder.factor,442	Eps, 193
Rev, 444	FisherZ, 207
RoundTo, 453	ImputeKnn, 262
Some, 477	OddsRatio, 339
Sort, 482	StdCoef, 493
SortMixed, 484	* model
SplitPath, 489	Measures of Accuracy, 317
StrLeft, StrRight, 507	PseudoR2, 430
StrTrim, 513	* mod
TextToTable, 521	Cstat, 138
ToLong, ToWide, 527	TMod, 524
Untable, 547	* multivariate
VecRot, 557	Association measures, $40$
XLGetRange, 582	Assocs, 43
XLSaveAs, 585	ConDisPairs, 112
XLView, 586	Cor, 124
ZeroIfNA, 591	CorPart, 127
* math	Desc, 153
AUC, 46	DivCoef, 166
DigitSum, 165	DivCoefMax, 167
Divisors, 169	ExpFreq, 197
Dummy, 182	FisherZ, 207
Factorize, 201	Freq2D, 218
lines.lm, 295	HotellingsT2Test, 253
lines.loess, 296	ICC, 257

PercTable, 357	WrdBookmark, 566
PlotCorr, 376	WrdCaption, 567
PlotViolin, 413	WrdCellRange, 568
PlotWeb, 416	WrdFont, 569
RelRisk, 439	WrdFormatCells, 570
UncertCoef, 544	WrdMergeCells, 570
Var, 552	WrdPageBreak, 573
* multivar	WrdParagraphFormat, 573
* Mutuvai CohenKappa, 98	
• • •	WrdSoveAc 577
Conf, 113	WrdSaveAs, 577
CronbachAlpha, 134	WrdStyle, 578
GoodmanKruskalGamma, 237	WrdTable, 579
GoodmanKruskalTau, 238	WrdTableBorders, 580
KappaM, 274	* programming
KendallTauA, 275	AllIdentical, 33
KendallTauB, 277	* regression
KendallW, 279	Eps, 193
OddsRatio, 339	VIF, 558
SomersDelta, 480	* robust location
SpearmanRho, 486	HuberM, 255
StuartTauC, 518	* robust
TheilU, 522	HodgesLehmann, 249
* natural sort	HuberM, 255
SortMixed, 484	IQRw, 264
* nonparametric	MAD, 306
BarnardTest, $50$	Median, 322
BootCI, 70	RobScale, 450
GoodmanKruskalGamma, 237	Trim, 538
GoodmanKruskalTau, 238	TukeyBiweight, 541
HodgesLehmann, 249	Winsorize, 563
HoeffD, 250	* smooth
KendallTauA, 275	SmoothSpline, 475
KendallTauB, 277	* survey
SomersDelta, 480	SampleTwins, 459
StuartTauC, 518	Strata, 498
* optimize	* <b>ts</b>
UnirootAll, 545	BoxCoxLambda, 73
* package	* univar
DescTools-package, 12	Agree, 30
* print	Atkinson, 45
Abstract, 27	BinomCI, 61
CatTable, 84	BootCI, 70
<i>,</i>	BoxCox, 71
ColumnWrap, 110	· · · · · · · · · · · · · · · · · · ·
Desc, 153	CCC, 85
PowerPoint Interface, 426	CoefVar, 95
ToWrd, 531	Cor, 124
ToWrdB, 534	CutQ, 139
ToWrdPlot, 536	DenseRank, 151

Desc, 153	StrAbbr, 496
DoBy, 170	StrCap, 500
Entropy, 191	StrCountW, 502
Freq, 216	StrDist, 503
Gini, 230	StrExtract, 505
GiniSimpson, 232	StrPos, 509
Herfindahl, 244	StrTrunc, 514
HodgesLehmann, 249	StrVal, 515
HosmerLemeshowTest, 252	[, 558
HuberM, 255	%)[%(Between, Outside), 59
IQRw, 264	%[)%(Between, Outside),59
Lambda, 284	%[]%(Between, Outside), 59
Lc, 286	%^% (matpow), 308
LinScale, 299	%][%(Between, Outside),59
LOCF, 301	%like any% (%like%), 595
MAD, 306	%()%, <i>13</i>
Mean, 309	%) (%, <i>13</i>
MeanAD, 311	% <b>*</b> %, <i>309</i>
MeanCI, 312	%[]%, <i>595</i>
MeanDiffCI, 314	%^%, <i>13</i>
MeanSE, 316	%c%, 598
Median, 322	%in%, 596
MedianCI, 324	%like any%, <i>13</i>
Midx, 327	%like%, 13, 595, 598, 599
Mode, 328	%nin%, 13, 596
MoveAvg, 332	%overlaps%, <i>13</i> , <i>595</i> , <i>597</i>
MultinomCI, 333	abbreviate, 496
ORToRelRisk, 343	Abind, <i>14</i> , 24
Outlier, 345	abline, 295
PlotQQ, 407	Abstract, 21, 27
PoissonCI, 419	addmargins, 359
Quantile, 434	AddMonths, 20, 28, 30
Range, 436	AddMonthsYM, 20, 29, 29
RobScale, 450	adist, 504
SD, 463	aggregate, 171
SortMixed, 484	Agree, 30
Trim, 538	AIC, 432
TukeyBiweight, 541	alist, 202
Var, 552	AllDuplicated, 14, 32
VarCI, 554	AllIdentical, 33
Winsorize, 563	AndersonDarlingTest, 19, 34, 134, 271, 295
* utilities	356, 469
Label, Unit, 283	Anova, <i>196</i>
List Variety Of Objects, 300	anova, <i>196</i>
Mar and Mgp, 307	ansari.test, <i>471</i> , <i>557</i>
PasswordDlg, 354	ansari_test, 292
Recycle, 439	aov, 193, 196, 424, 462
Str, 495	aovlDetails (EtaSq), 195

aovlErrorTerms (EtaSq), 195	BinomCI, 18, 61, 65, 68, 115, 156, 420
Append, 14, 35	BinomDiffCI, 18, 63, 63, 68
append, <i>36</i>	BinomRatioCI, 18, 63, 65, 66
apply, <i>324</i>	BinToDec, 15
args, 202	BinToDec (Base Conversions), 56
array, 26	BinTree, <i>14</i> , 69
Arrow, 37	BlankIfNA (ZeroIfNA), 591
arrows, 38, 194, 195	body, 202
as.CDateFmt (Format), 209	bondyield, 189
as.character, 505	boot, 234, 247, 255, 313, 315, 320, 541, 554
as.Date, 28	boot.ci, 70, 234, 247, 312, 314, 315, 324, 55
as.factor, 170, 487	BootCI, 70
as.fmt (Format), 209	BoxCox, 13, 71, 73
as.integer, 214, 309	boxcox, 72
as.matrix, 38, 522	BoxCoxInv, 13
as.matrix.xtabs, 38	BoxCoxInv (BoxCox), 71
as.numeric, 160, 379	BoxCoxLambda, <i>13</i> , <i>72</i> , <i>73</i>
as.POSIXct, 582	boxed.labels, 75
as.POSIX1t, 149	BoxedText, <i>16</i> , 74
as.roman, <i>451</i>	boxplot, 345, 368, 386, 387, 414, 415
as.table, 522	BreslowDayTest, 20, 75, 518, 566
AscToChar, <i>15</i> , 39	BreuschGodfreyTest, 20, 77
Asp, <i>16</i> , 40	BrierScore, 19, 79, 139
Association measures, 40	BubbleLegend, 16, 81, 104, 370
Assocs, 18, 42, 43, 545	bw. nrd, <i>414</i>
Atkinson, 18, 45, 245, 288	<del>-,</del>
AUC, 13, 46	call, <i>467</i>
ave, <i>171</i>	Canvas, 16, 69, 82
axis, 48, 49, 394	cards, 22
axis.POSIXct, 49	cards (Datasets for Simulation), 146
AxisBreak, 16, 47	CartToPol, <i>15</i> , 83
axTicks, 49	CartToSph, 15
axTicks.Date (axTicks.POSIXct), 48	CartToSph (CartToPol), 83
axTicks.POSIXct, 48	CatTable, <i>21</i> , 84
un: 10.101. 001/100, 10	cbind, 26, 36
BarnardTest, $20,50$	CCC, 19, 85
barplot, 55, 117, 364, 405, 406, 411	cdplot, <i>376</i>
BartelsRankTest, 19, 53, 562	ceiling, <i>453</i> , <i>454</i>
BarText, 16, 55	CharToAsc, 15
bartlett.test, 292, 557	CharToAsc (AscToChar), 39
Base Conversions, 56	charToRaw, 39
basename, 489	chisq.test, 41, 156, 198, 242, 326, 518
Benford, 57	choose, <i>361</i>
Between, 598, 599	class.ind, <i>183</i>
Between (Between, Outside), 59	Clockwise, 14, 88
Between, Outside, 59	Closest, <i>14</i> , 89
BIC, 432	CmToPts (ConvUnit), 122
binconf, 63	CmykToCmy (RgbToCmy), 447
binom.test, 63, 65, 474	CmykToRgb (RgbToCmy), 447

CmyToCmyk (RgbToCmy), 447	cor.fk, <i>126</i>
Coalesce, <i>14</i> , 90	cor.test, <i>126</i> , <i>208</i> , <i>553</i>
CochranArmitageTest, 20, 91	CorCI, <i>18</i>
CochranQTest, 19, 93	CorCI (FisherZ), 207
coef, 494, 559	CorPart, 18, 127
CoefVar, 18, 95	CorPolychor, 18, 128
CohenD, 19, 97	corr, <i>326</i>
CohenKappa, 18, 31, 98, 135, 275	corrgram, 377
col2rgb, 107, 109, 466	CountCompCases, 130, 396
CollapseTable, 14, 100	CountWorkDays, 131
colMeans, 310	CourseData, 132
ColorLegend, 16, 102, 377	Cov (Cor), 124
colorRamp, 328	cov, <i>553</i>
colorRampPalette, 162	cov.wt, <i>126</i> , <i>553</i>
colors, 106, 107, 109, 246	CramerV, <i>18</i> , <i>44</i>
ColToGray, 15	CramerV (Association measures), $40$
ColToGray (ColToGrey), 104	CramerVonMisesTest, 19, 133, 271, 295, 356,
ColToGrey, <i>15</i> , 104	469
ColToHex, 15, 106, 108, 246, 466	<pre>createCOMReference (GetNewWrd), 227</pre>
ColToHsv, <i>15</i> , 107	CronbachAlpha, 18, 99, 134, 280
ColToOpaque, 108	Cross, 136, <i>137</i> , <i>174</i>
ColToRgb, 15, 105–107, 109, 246, 448	CrossN, <i>136</i> , 137
ColumnWrap, 28, 110	Cstat, <i>19</i> , 138
CombN, <i>14</i>	cumsum, <i>217</i>
CombN (Permn), 360	currencysubstitution, 189
combn, 111, 361	curve, 386, 387, 389, 390, 468
CombPairs, 14, 111, 350, 361	cut, 139, 140, 217, 219, 377
CombSet, <i>14</i>	CutQ, <i>13</i> , 139
CombSet (Permn), 360	dtni 22 140
Comparison, 60	d.countries, 22, 140
complete.cases, <i>41</i> , <i>112</i> , <i>263</i>	d.diamonds, 141
CompleteColumns, 112	d.periodic, 22, 142
compute.bagplot (PlotBag), 365	d.pizza, 22, 143
Concatenate Strings (%c%), 598	d.prefix, 22, 211
ConDisPairs, 19, 112, 238, 240, 277, 278,	d.prefix (ConvUnit), 122
481, 519	d.units, 22
Conf, 19, 80, 113	d.units(ConvUnit), 122
confusionMatrix, 116	d.whisky, 22, 144 data.frame, <i>132</i>
ConnLines, 16, 117	Datasets for Simulation, 146
ConoverTest, 20, 118, 337	Date, 20, 323
ContCoef, 18, 44	date, 310
ContCoef (Association measures), 40	Date Functions, 147
Contrasts, 19, 121	date-time, 310
contrasts, 183	DateTimeClasses, 149
ConvUnit, 15, 122	Day, 20
Cor, 19, 124	Day (Date Functions), 147
cor, 41, 113, 128, 238, 240, 277, 278, 280,	day.abb, 20
286, 481, 486, 487, 519, 553	day.abb (day.name), 149

day.name, 20, 149	dNagWajhull (PayWajhull) 445
	dNegWeibull (RevWeibull), 445 do.call, <i>172</i> , <i>313</i> , <i>382</i>
Day<- (Date Functions), 147	
DB, 20	DoBy, 170
DB (Depreciation), 152	DoCall, 172
dBenf, 17	d0rder, 17
dBenf (Benford), 57	d0rder (0rder), 342
DecToBin, 15	Dot, 136, 137, 173
DecToBin (Base Conversions), 56	dotchart, 379
DecToHex, 15, 108	DrawArc, 16, 174, 177, 178, 180, 181, 225, 453
DecToHex (Base Conversions), 56	DrawBand, 16, 175, 287, 295, 297, 408
DecToOct, <i>15</i>	DrawBezier, 16, 176
DecToOct (Base Conversions), 56	DrawCircle, 16, 175, 177, 177, 180, 181
DegToRad, 15, 84, 150, 180	DrawEllipse, 16, 178, 179, 225, 453
DenseRank, <i>14</i> , 151	DrawRegPolygon, 16, 177, 178, 180, 181, 225,
density, 376, 386, 387, 394, 395, 400, 414,	453
415	dRevGumbel, 17
Depreciation, 152	dRevGumbel (pRevGumbel), 428
Desc, 21, 153, 157, 543	dRevWeibull, 17
Desc.formula, 351, 352	dRevWeibull (RevWeibull), 445
DescTools (DescTools-package), 12	Dummy, <i>14</i> , 182
DescTools Aliases, 160	DunnettTest, 20, 184
DescTools Palettes, 161	DunnTest, 20, 119, 120, 186, 337
DescTools-package, 12	duplicated, 32
DescToolsOptions, 22, 162, 212, 213, 359	DurbinWatsonTest, <i>19</i> , <i>79</i> , 189
dexp, 236	dweibull, <i>236</i>
dExtrVal, 17	
dExtrVal, 77 dExtrVal (ExtrVal), 200	ecdf, <i>387</i>
dFrechet, 17	Encoding, 512
dFrechet (Frechet), 215	Entropy, 18, 191, 233, 545
	Eps, 193
dGenExtrVal, 17	ErrBars, 16, 194, 380
dGenExtrVal (GenExtrVal), 221	EtaSq, 19, 195
dGenPareto, 17	expand.grid, <i>111</i> , <i>548</i>
dGenPareto (GenPareto), 222	ExpFreq, 17, 197
dGompertz, 17	expression, 467
dGompertz), 235	Extremes, 198
dGumbel, 17	ExtrVal, 200
dGumbel (Gumbel), 242	
diff, 435	factor, 151, 183, 438, 443
DiffDays360, 20	factorial, 361
DiffDays360 (Date Functions), 147	Factorize, 13, 201, 220, 269, 430
difftime, 598	factorize, 202
DigitSum, <i>13</i> , 165	FctArgs, <i>21</i> , 202
dirname, 489	Fibonacci, <i>13</i> , 203
dist, <i>504</i>	filter, <i>332</i>
DivCoef, 18, 166, 233	FindColor, 16, 82, 104, 204
DivCoefMax, 18, 167	FindCorr, 19, 205
Divisors, 13, 169, 202	findInterval, 204, 205
dNegWeibull, 17	FindRProfile (SysInfo), 519

fisher.test, 52	gl, 548
FisherZ, <i>14</i> , 207	glm, 253
FisherZInv, 14	Gmean, 17, 234, 248, 339
FisherZInv (FisherZ), 207	Gompertz, 235
FixToTable, 15, 208, 502	GoodmanKruskalGamma, 18, 44, 237, 240, 277,
Flags (IsDichotomous), 266	278, 286, 481, 519
fligner.test, 292	GoodmanKruskalTau, <i>18</i> , <i>113</i> , <i>238</i> , 238, 278,
floor, 453, 454	286, 481, 519
Fmt, 21, 163, 358, 359	graphical parameters, 380
Fmt (Format), 209	grep, 510, 512–514, 595
formalArgs, 202	grey, <i>105</i>
formals, 202	grid, 393
Format, 21, 163, 164, 209, 358, 498	growthofmoney, 189
format, <i>213</i>	Gsd, <i>17</i>
format.info, 214	Gsd (Gmean), 234
format.pval, 211	gsub, 441, 510, 513, 514
formatC, 210, 213, 514, 525, 533	GTest, 20, 240
formula, 218, 261, 352, 364	Gumbel, 242
Frac, 13, 214	
fractions, 212	hblue (DescTools Palettes), 161
Frechet, 215	hclust, 396
Freq, 17, 157, 216, 310, 322, 358, 359, 552	head, 478
Freq2D, 218	hecru (DescTools Palettes), 161
friedman.test, 279, 280, 348	help, 55, 281, 525
ftable, <i>359</i>	Herfindahl, 18, 45, 231, 233, 244
function, 476	hetcor, <i>130</i>
	HexToCol, 15, 106, 245, 247
GCD, 13, 169, 202, 430	HexToDec, 15
GCD (GCD, LCM), 220	HexToDec (Base Conversions), 56
GCD, LCM, 220	HexToRgb, 15, 246
GenExtrVal, 221	hgreen (DescTools Palettes), 161
GenPareto, 222	HighLow, 14
GeomSn, 224	HighLow (Extremes), 198
GeomTrans, 225	hist, 216, 217, 382, 386, 387
GetCurrPP, 21, 270	Hmean, 17, 235, 247
GetCurrPP (PowerPoint Interface), 426	HmsToSec, 20, 248
GetCurrWrd, 21, 226, 270, 567, 568, 570, 573,	HodgesLehmann, 18, 249, 325
575, 579	HoeffD, 18, 250
GetCurrXL, 21, 270, 584	horange (DescTools Palettes), 161
GetCurrXL (GetCurrWrd), 226	HosmerLemeshowTest, 20, 252
GetNewPP, 21, 228	HotellingsT2Test, 20, 253
GetNewPP (PowerPoint Interface), 426	Hour, 20
GetNewWrd, 21, 226, 227, 533, 567, 568, 570,	Hour (Date Functions), 147
573, 575, 576, 578–580	hred (DescTools Palettes), 161
GetNewXL, 21, 228, 229, 584, 587	huber, 255
getOption, 564	HuberM, 18, 255, 542
Gini, 18, 230, 233, 245, 288, 523	hubers, <i>256</i>
GiniSimpson, 18, 232	HunterGaston (GiniSimpson), 232
GKgamma, 238	hyellow (DescTools Palettes), 161

ICC, 18, 87, 257, 280	KendallTauB, 18, 44, 238, 276, 277, 286, 481
identical, <i>33</i> , <i>34</i>	KendallW, 18, 87, 279
identify, <i>16</i> , <i>259</i> – <i>261</i>	Keywords, 22, 281
identify.formula, 16, 259	KrippAlpha, <i>18</i> , 282
IdentifyA, <i>16</i> , 260	kruskal.test, 118, 120, 188, 551
if, 60	ks.test, <i>332</i>
ifelse, 60	Kurt, 18, 157
image, <i>377</i>	Kurt (Measures of Shape), 320
Impute, <i>14</i>	
Impute (ZeroIfNA), 591	Label, <i>14</i> , <i>27</i>
ImputeKnn, 262	Label (Label, Unit), 283
InDots, 21, 263	label, 284
ineq, 45, 231, 245	Label, Unit, 283
integrate, 47	Label<-(Label, Unit), 283
intersect, 32	lag, <i>558</i>
Interval, 13, 60	Lambda, 18, 44, 113, 238, 240, 277, 278, 284,
Interval (%overlaps%), 597	481, 519, 545
IPMT (PMT), 417	lapply, <i>313</i>
IQR, 264, 307	Large, <i>14</i>
IQRw, 19, 264	Large (Extremes), 198
IRR, 20	LastDayOfMonth, 20
IRR (NPV), 338	LastDayOfMonth (Date Functions), 147
is.finite, 90	layout, <i>387</i> , <i>395</i>
is.integer, 479	Lc, 18, 231, 286, 288
is.na, 90, 112	LCM, 13, 169, 202, 430
is.numeric, <i>125</i> , <i>379</i>	LCM (GCD, LCM), 220
IsDate, 20, 265	legend, 82, 104
IsDichotomous, <i>14</i> , 266	LehmacherTest, $20,290$
IsEuclid, <i>14</i> , 267	length, <i>169</i> , <i>429</i>
IsLeapYear, 20	levels, <i>438</i>
IsLeapYear (Date Functions), 147	LeveneTest, 19, 291, 471
IsNumeric, 14	LillieTest, 19, 134, 271, 293, 356, 469
IsNumeric (Some numeric checks), 479	lines, 296
Is0dd, <i>14</i> , 268	lines.Lc(Lc), 286
IsPrime, 14, 166, 169, 202, 220, 268, 430	lines.lm, <i>16</i> , 295
IsValidHwnd, 21, 226, 269	lines.loess, 16, 195, 296, 296
IsWeekend, 20	lines.smooth.spline, 16, 477
IsWeekend (Date Functions), 147	lines.smooth.spline(lines.loess), 296
IsWhole, 14, 268	lines.SmoothSpline(lines.loess), 296
IsWhole (Some numeric checks), 479	LineToUser, <i>16</i> , 298
IsZero, <i>14</i>	LinScale, <i>13</i> , 299
IsZero (Some numeric checks), 479	list, 202
Total of the Hamer To effection, 179	List Variety Of Objects, 300
JarqueBeraTest, 19, 270	lm, 183, 190, 296, 319
JonckheereTerpstraTest, 19, 272	locator, 260, 261
. , ,	LOCF, <i>14</i> , 301
KappaM, 18, 31, 99, 135, 274, 280	loess, 297
KendallTauA, 18, 113, 238, 240, 275, 278,	LOF, 19, 302
286, 481, 519	log, <i>306</i>

LogStInv, 13 LogStInv (LogSt), 304 LongToRgb, 15 LongToRgb (RgbToCol), 448 Lorenz curve (Lc), 286 lower.tri, 111 ls, 300, 301 ls.str, 300, 301 lsf.str, 300, 301 Lsfet, 21 LsFet (List Variety Of Objects), 300 LsObj, 21 LsObj (List Variety Of Objects), 300 Maa, 157, 256, 311, 450, 464 MAE, 19 MAE (Measures of Accuracy), 317 manpelly, 30 Mar, 16 Mar (Mar and Mgp), 307  median, 250, 307, 322, 325, 450, 591 MedianCI, 18, 71, 250, 313, 315, 324, 555 merge, 336 MedianCI, 18, 71, 250, 313, 315, 324, 555 merge, 336 MedianCI, 18, 71, 250, 313, 315, 324, 555 merge, 336 MedianCI, 18, 71, 250, 313, 315, 324, 555 merge, 336 MedianCI, 18, 71, 250, 313, 315, 324, 555 merge, 336 MedianCI, 18, 71, 250, 313, 315, 324, 555 merge, 336 MedianCI, 18, 71, 250, 313, 315, 324, 555 merge, 336 MedianCI, 18, 71, 250, 313, 315, 324, 555 Mind, 14, 327, 333 min, 437 Minute, 20 Minute (Date Functions), 147 MixColor, 16, 328 mixedsort, 443 Mode, 17, 328 model. frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593 model. matrix, 559 ModSummary (TMod), 524 moneydemand, 189 Month, 20, 29, 30, 213, 265 Month (Date Functions), 147 month. abb, 149, 150 month. name, 149, 150 month. name, 149, 150 month. name, 149, 150 mond. test, 292, 471, 557 mosaicplot, 398, 411 MosesTest, 19, 330	log10, 306	MeanCI, 18, 71, 234, 248, 312, 315, 317, 325,
LogitInv, 13 LogitInv (Logit), 303 LogitInv (Logit), 303 LogitInv (Logit), 303 LogitInv (Logit), 304 LogstInv, 13 LogstInv (Logst), 304 LogstInv, 13 LogstInv (Logst), 304 LogstInv (Logst), 305 LogstInv (Logst), 307 LogstInv (Logst), 308 LogstInv (Logst), 304 LogstInv (Logst), 309 LogstInv (Logst), 304 LogstInv (Logst), 304 LogstInv (Logst), 307 LogstInv (Logst), 308 LogstInv (Logst), 304 LogstInv (Logst), 309 LogstInv (Logst), 304 LogstInv (Logst), 310, 31, 31, 31, 31, 325, 518 LongTogh (Mar and Mgp), 307 LogstInv (Logst), 308 LogstInv (Logst), 304 LogstInv (Logst), 309 LogstInv (Logst), 304 LogstInv (Logst), 304 LogstInv (Logst), 307 LogstInv (Logst), 304 LogstInv (Logst), 307 LogstInv (Logst), 308 LogstInv (Logst), 304 LogstInv (Logst), 31, 31, 31, 325 LogstInv (Logst), 31, 31, 31, 32	_	
LogitInv (Logit), 303 logtik, 432 logtik, 432 logst, 13, 304 logst, 13, 304 logst, 13, 304 logstInv, 13 logstInv, 13 logstInv, 13 logstInv (Logst), 304 logstInv (Logst), 305 logstInv (Logst), 304 logstInv (Logst), 305 logstInv (Logst), 305 logstInv (Logst), 304 logstInv (Logst), 305 logstInv (Logst), 305 logstInv (Logst), 305 logstInv (Logst), 305 logstInv (Logst), 306 logstInv (Logst), 307 logstInv (Logst), 304 logstInv (Logst), 307 logstInv (Logst), 308 logstInv (Logst), 304 logstInv (Logst), 307 logstInv (Logst), 317 lo	_	
logLik, 432 LogSt, 13, 304 LogStInv, 13 LogStInv, 16gStInv, 13 LogStInv, 16gStInv, 15 LongToRgb, (RgbToCol), 448 Lorenz curve (Lc), 286 lower.tri, 111 ls, 300, 301 lsf. str, 300, 301 LsFct, 21 LsFct (List Variety Of Objects), 300 LsFct, 21 LsObj, (List Variety Of Objects), 300 MAE, 19, 306 mad, 157, 256, 311, 450, 464 MAE, 19 MAE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar and Mgp, 307 MoveAvg, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 Mtext, 298 MultinomCl, 18, 63, 65, 333, 420 Multmerge, 335 Multinf, 18, 44, 113, 238, 240, 277, 278, 481, 519 Multin (Entropy), 191  N (DescTools Aliases), 160 NA, 125, 151, 435, 553 NalfBlank (ZeroIfNA), 591 NalfZero, 14	_	
LogSt, 13, 304 LogStInv, 13 LogStInv (LogSt), 304 LongToRgb, 15 LongToRgb (RgbToCol), 448 Lorenz curve (Lc), 286 lower.tri, 1/1 ls, 300, 301 ls.str, 300, 301 ls.str, 300, 301 lsf.str, 300, 301 LsFct, 21 LsFct (List Variety Of Objects), 300 LsFb(, 21 LsObj, 2		· ·
LogStInv, 13 LogStInv (LogSt), 304 LogStInv (LogSt), 304 LogStInv (LogSt), 304 LogStInv (LogSt), 304 LogToRgb, 15 LongToRgb, 15 LongToRgb (RgbToCol), 448 Lorenz curve (Lc), 286 lower, tri, 111 St, 300, 301 ls. str, 300, 301 LSFCt, 21 LSFCt (List Variety Of Objects), 300 LSObj, 21 LSObj (List Variety Of Objects), 300 LSObj, 21 LSObj (List Variety Of Objects), 300 LSObj, 21 LSObj (List Variety Of Objects), 300 Maa, 157, 256, 311, 450, 464 MAE, 19 MAE (Measures of Accuracy), 317 mantelhaen. test, 566 Mar, 16 Mar, 16 Mar (Mar and Mgp), 307 Mar, 16 Mar (Mar and Mgp, 307 Mar and Mgp, 308 Mar 16 Mick, 14, 327, 322, 450, 538 Multinf, 18, 44, 113, 238, 240, 277, 278, 481, 519 Multinf (Entropy), 191	logLik, 432	
LogStInv(LogSt), 304 LongToRgb, 15 LongToRgb (RgbToCol), 448 Lorenz curve (Lc), 286 lower.tri, 111 ls, 300, 301 lsf.str, 300, 301 lsf.str, 300, 301 LsFct, 21 LsFct (List Variety Of Objects), 300 LsFct, 21 LsObj, 31 LsCobj, 31 LsObj, 31 LsCobj, 31 LsCobj, 31 LsObj, 31 LsCobj, 31 LsObj,	LogSt, 13, 304	
LongToRgb, 15 LongToRgb (RgbToCol), 448 Lorenz curve (Lc), 286 lower.tri, 111 ls, 300, 301 ls.str, 300, 301 lsf.str, 300, 301 lsf.str, 300, 301 Lsfet (List Variety Of Objects), 300 LsObj, 21 LsObj (List Variety Of Objects), 300 ma, 333 MAD, 19, 306 mad, 157, 256, 311, 450, 464 MAE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp), 307 Mar and Mgp, 307 margin. table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 17 MaxDigits, 17 MaxDigits, 17 MaxDigits, 17 MaxDigits, 17 MaxDigits, 17 MaxDigits (Frac), 214 mcnemar, test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean, POSIXct, 310 MAIFZero, 14 MIKChisqTest, 19, 325, 518 Minute, 20 Minute (Date Functions), 147 Minute, 20 Minute (Date Functions), 147 Minute, 20 Minute (Date Functions), 147 Minute, 20 Minute, 20 Minute, 20 Minute (Date Functions), 147 Model, 7328 mixedsort, 443 Model, 17, 328 mixedsort, 443 Model, 7328 mixedsort, 443 Model, 17, 328 mixedsort, 43 mixe	LogStInv, 13	
LongToRgb (RgbToCol), 448 Lorenz curve (Lc), 286 lower .tri, 111 ls, 300, 301 ls.str, 300, 301 lsf.str, 300, 301 lsf.str, 300, 301 LsFct, 21 LsFct (List Variety Of Objects), 300 LsFot, 21 LsObj (List Variety Of Objects), 300 ma, 333 ma, 334 ma, 572, 256, 311, 450, 464 MAE, 19 MAPE (Measures of Accuracy), 317 mantelhaen. test, 566 MAPE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp), 307 Mar and Mgp), 307 Mar and Mgp, 307 Mar (Mar and Mgp), 307 Mar and Mgp, 307 Mar and Mgp, 307 Mar and Mgp, 307 Mar (Mar (Mar and Mgp), 300 MoveAug, 18, 327, 322, 457, 332 MSE, 19 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCl, 18, 63, 65, 333, 420 MultMerge, 335 Mulnf, 18, 44, 113, 238, 240, 277, 278, 481, 519 Mullin (Entropy), 191 Mx (DesCtools Aliases), 160 Na, 125, 151, 435, 553 na. omit, 112, 263 man, 97, 235, 322, 450, 538 mean, POSIXct, 310	LogStInv (LogSt), 304	MedianCI, 18, 71, 250, 313, 315, 324, 555
Lorenz curve (Lc), 286 lower.tri, 111 los, 300, 301 lsf, 300, 301 lsf.str, 300, 301 lsf.str, 300, 301 LsFct, 21 LsFct (List Variety Of Objects), 300 LsFct, 21 LsObj (List Variety Of Objects), 300 ma, 333 MAD, 19, 306 mad, 157, 256, 311, 450, 464 MAE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 MAPE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 Mar and Mgp, 307 margin.table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits, 13 MaxDigits (Frac), 214 mcnean, 19, 235, 518 Midx, 14, 327, 333 min, 437 Minute, 20 Minute (Date Functions), 147 MixColor, 16, 328 min, 437 Mode, 17, 28 model. frame, 93, 119, 170, 183, 185, 187 min, 437 Mode, 17, 28 model. frame, 93, 119, 170, 183, 185 min, 437 MixColor, 16, 328 min, 437 Mixcol	LongToRgb, 15	merge, <i>336</i>
lower.tri, 111 ls, 300, 301 ls.str, 300, 301 ls.str, 300, 301 lsf.str, 300 linute, 20 listre Functions), 147 looked, 17, 328 looked, 17, 28 looked, 17, 28 looked, 17, 28 looked, 17, 29 looked, 17, 20	LongToRgb (RgbToCo1), 448	Mgp (Mar and Mgp), 307
1s, 300, 301 1s. str, 300, 300 1s. str, 20 1t, 6, 328 1t, 35, 185, 185, 185, 187 1t, 20, 473 1t, 443 1to 417, 328 1to 42, 473 1to 473, 550, 556, 589, 593 1to 47, 473, 550, 556, 589, 593 1to 47, 328 1to 47, 328 1to 47, 328 1to 47, 328 1to 47, 473, 550, 556, 589, 593 1to 47, 473, 550, 56, 589,	Lorenz curve (Lc), 286	MHChisqTest, 19, 325, 518
Is. str, 300, 301  lsf. str, 300, 301  lsf. str, 300, 301  LsFct, 21  LsFct (List Variety Of Objects), 300  LsSobj, 21  LsObj (List Variety Of Objects), 300  ma, 333  MAD, 19, 306  mad, 157, 256, 311, 450, 464  MAE, 19  MAE (Measures of Accuracy), 317  manpelly, 30  Mar, 16  Mar (Mar and Mgp), 307  Mar and Mgp, 307  Mar and Mgp, 307  Mar and Mgp, 307  Mar and Mgp, 307  Margins (PercTable), 357  match, 510, 513, 514, 595, 596  matplot, 392  matpow, 308  matrix, 309  max, 199, 429, 437  MaxDigits (Frac), 214  mcnemar, test, 115, 291, 518  Mean, 19, 96, 309, 311, 330  mean, 97, 235, 322, 450, 538  mean. POSIXct, 310  Minute, 20  Minute (Date Functions), 147  mixelostr, 443  Mode, 17, 328  mixedsort, 443  Mode, 17, 328  model. frame, 93, 119, 170, 183, 185, 187,  podel. frame, 93, 119, 170, 183, 185, 187,  model. frame, 93, 112, 170, 183, 185, 187,  model. frame, 93, 112, 170, 183, 185, 187,  model. frame, 93, 115, 210, 50  model. mark, 15, 99  ModSum	lower.tri, <i>111</i>	Midx, 14, 327, 333
Is.str, 300, 301  Isf.str, 300, 301  LsFct, 21  LsFct, (List Variety Of Objects), 300  LsObj, 21  LsObj, (List Variety Of Objects), 300  Manute, (Date Functions), 147  MixColor, 16, 328  mixedsort, 443  Mode, 17, 328  model. frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593  MAD, 19, 306  MAD, 19, 306  MAE, (Measures of Accuracy), 317  mantelhaen.test, 566  MAPE, 19  MAPE (Measures of Accuracy), 317  mapply, 30  Mar, 16  Mar (Mar and Mgp), 307  Mar and Mgp, 307  Mar and Mgp, 307  Mar and Mgp, 307  Margin. table, 101, 358  Margins, 17  Margins (PercTable), 357  match, 510, 513, 514, 595, 596  matplot, 392  matpow, 308  matrix, 309  max, 199, 429, 437  MaxDigits, 13  MaxDigits, 13  MaxDigits (Frac), 214  mcnemar.test, 115, 291, 518  Man, 19, 96, 309, 311, 330  mean, 97, 235, 322, 450, 538  mean. POSIXct, 310  Minute (Date Functions), 147  MixColor, 16, 328  mixedsort, 443  Mode, 17, 328  mixedsort, 44  Mode, 17, 328  mixedsort, 44  Mode, 17, 328  mixedsort, 44  Mode, 17, 328  model. fartical sp., 159, 189, 189, 189  model. fartical sp., 159, 189, 189, 189, 189, 189, 189, 189, 18	1s, 300, 301	min, 437
Isf.str, 300, 301 Lsfct, 21 LsFct (List Variety Of Objects), 300 LsObj, 21 LsObj (List Variety Of Objects), 300 LsObj, 21 LsObj (List Variety Of Objects), 300 Ma, 333 Ma, 333 Ma, 157, 256, 311, 450, 464 MAE, 19 MAE (Measures of Accuracy), 317 mantelhaen.test, 566 MAPE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 Mar and Mgp, 307 Mar and Mgp, 307 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mcnemar.test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean. POSIXct, 310  Minute (Date Functions), 147 MixColor, 16, 328 mixedsort, 14, 3 mixedsort, 14, 3 mixedsort, 16, 328 mixedsort, 413 model. frame, 9, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593 model. frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 36, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593 model. frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 265 Month, Date Functions), 147 month.abb, 149, 150 mond.test, 292, 471, 557 mosaicplot, 398, 411 MosesTest, 19, 330 moveAvg, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 metrix, 298 MultinomCl, 18, 63, 65, 333, 420 MultinomCl,		Minute, 20
LsFct, 21 LsFct (List Variety Of Objects), 300 LsObj, 21 LsObj (List Variety Of Objects), 300  Ma, 333  Ma, 333  MAE, 19  MAE (Measures of Accuracy), 317  mantelhaen.test, 566  MAPE, 19  MAPE (Measures of Accuracy), 317  manply, 30  Mar, 16  Mar (Mar and Mgp), 307  Mar and Mgp, 307  margin.table, 101, 358  Margins, 17  Margins (PercTable), 357  match, 510, 513, 514, 595, 596  matplot, 392  matpow, 308  matrix, 309  max, 199, 429, 437  MaxDigits, 13  MaxDigits (Frac), 214  mcnemar.test, 115, 291, 518  Mean, 19, 96, 309, 311, 330  mean, 97, 235, 322, 450, 538  mixedsort, 16, 328  mixedsort, 143  Mode, 17, 328  model.frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593  model.marix, 559  ModSummary (TMod), 524  moneydemand, 189  Month, 20, 29, 30, 213, 265  Month (Date Functions), 147  month.abb, 149, 150  mond.test, 292, 471, 557  mosaicplot, 398, 411  MosesTest, 19, 330  MoveAvg, 18, 327, 332  MSE, 19  MSE (Measures of Accuracy), 317  mtext, 298  MultinomCI, 18, 63, 65, 333, 420  MultMerge, 335  MutInf, 18, 44, 113, 238, 240, 277, 278, 481, 519  MutInf (Entropy), 191  N (DescTools Aliases), 160  NA, 125, 151, 435, 553  na. omit, 112, 263  NAIFBlank (ZeroIfNA), 591  NAIfZero, 14		Minute (Date Functions), 147
LsFct (List Variety Of Objects), 300 LsObj, 21 LsObj (List Variety Of Objects), 300  mixedsort, 443 Mode, 17, 328 model.frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593 model.matrix, 559 MAD, 19, 306 mad, 157, 256, 311, 450, 464 MAE, 19 MAE (Measures of Accuracy), 317 mantelhaen.test, 566 MAPE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 margin.table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mcnemar.test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean. POSIXct, 310  mixedsort, 443 Mode, 17, 328 model.frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593 model.frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593 model.frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593 model.frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 593 model.frame, 93, 119, 100, 183, 185, 187, 254, 272, 287, 292, 315, 31, 336, 347, 352, 358, 593 model.frame, 93, 119, 100, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 593 model.frame, 93, 119, 100, 183, 185, 187, 254, 272, 287, 292, 315, 31, 336, 347, 352, 358, 593 model.frame, 93, 119, 100, 183, 185, 187, 254, 272, 287, 292, 315, 31, 336, 347, 352, 358, 593 model.matrix, 559 ModSumary (TMod), 524 moneydemand, 189 Month, 20, 29, 30, 213, 265 Month (Date Functions), 147 month.abb, 149, 150 month.abb, 149, 150 month.name, 149, 150 mond.test, 292, 471, 557 mosaicplot, 398, 411 MosesTest, 19, 330 MoveAy, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 Multinom		MixColor, <i>16</i> , 328
LsObj, 21 LsObj (List Variety Of Objects), 300  ma, 333  ma, 333  MAD, 19, 306  mad, 157, 256, 311, 450, 464  MAE, 19  MAE (Measures of Accuracy), 317  mantelhaen.test, 566  MAPE, 19  MAPE (Measures of Accuracy), 317  mapply, 30  Mar, 16  Mar (Mar and Mgp), 307  Mar and Mgp, 307  Mar and Mgp, 307  margin.table, 101, 358  Margins, 17  Margins (PercTable), 357  match, 510, 513, 514, 595, 596  matplott, 392  matpow, 308  matrix, 309  max, 199, 429, 437  MaxDigits, 13  MaxDigits, 13  MaxDigits (Frac), 214  mcnemar.test, 115, 291, 518  Mean, 19, 96, 309, 311, 330  mean, 97, 235, 322, 450, 538  mean, 19, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 352, 450, 538  model. frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 356, 589, 593  model. frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593  model. frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593  model. frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593  model. matrix, 559  ModSummary (TMod), 524  moneydemand, 189  Month, 20, 29, 30, 213, 265  Month (Date Functions), 147  month. abb, 149, 150  moneydemand, 189  Month, 20, 29, 30, 213, 265  Month (Date Functions), 147  moneydemand, 189  Month, 20, 29, 30, 213, 265  Month (Date Functions), 147  moneydemand, 189  Month, 20, 29, 30, 213, 265  Month (Date Functions), 147  moneydemand, 189  Month, 20, 29, 30, 213, 265  Month (Date Functions), 147  month. abb, 149, 150  moneydemand, 189  Month, 20, 29, 30, 213, 265  Month (Date Functions), 147  month. abb, 149, 150  month. name, 149, 150  month. name, 149, 150  month. name, 149, 150  month. park (Mac), 29, 427, 278, 481, 481, 481, 481, 481, 481, 481, 48		mixedsort, 443
LsObj (List Variety Of Objects), 300  model. frame, 93, 119, 170, 183, 185, 187, 254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593  model.matrix, 559  model.matrix, 569  moth, 20, 29, 30, 213, 265  moth, 10, 29, 30, 211, 30  moth, 20, 29, 30, 213, 265  m		Mode, 17, 328
254, 272, 287, 292, 315, 331, 336, 347, 352, 358, 370, 399, 456, 462, 470, 473, 550, 556, 589, 593 mad, 157, 256, 311, 450, 464 MAE, 19 MAE (Measures of Accuracy), 317 mantelhaen.test, 566 MAPE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar, 16 Mar (Mar and Mgp, 307 margin.table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 17 MaxDigits (Frac), 214 mcnemar.test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean, 90, 214 MALTER, 14, 14, 15, 15, 15, 14, 15, 15, 15, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	-	model.frame, 93, 119, 170, 183, 185, 187,
MAD, 19, 306 mad, 157, 256, 311, 450, 464 MAE, 19 MAE (Measures of Accuracy), 317 mantelhaen. test, 566 MAPE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 margin. table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mcnemar. test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean, POSIXct, 310  MAE (Measures of Accuracy), 317 month. abb, 149, 150 month. name, 149, 150 month. name, 149, 150 month. name, 149, 150 month. name, 149, 150 month. abb, 149, 150 month. name, 149, 150 month. abb, 149, 150 moth. abb, 149	Esobs (Else variety of objects), 500	
MAD, 19, 306 mad, 157, 256, 311, 450, 464 MAE, 19 MAE (Measures of Accuracy), 317 mantelhaen. test, 566 MAPE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 margin. table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mcnemar. test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean, POSIXct, 310  MAE (Measures of Accuracy), 317 month. abb, 149, 150 month. name, 149, 150 mond. test, 292, 471, 557 mosaicplot, 398, 411 MosesTest, 19, 330 MoveAvg, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 Multinerge, 335 MutInf, 18, 44, 113, 238, 240, 277, 278, 481, 519 MutInf (Entropy), 191  N (DescTools Aliases), 160 MA, 125, 151, 435, 553 na. omit, 112, 263 NAIfBlank (ZeroIfNA), 591 NAIfZero, 14	222	347, 352, 358, 370, 399, 456, 462,
mad, 157, 256, 311, 450, 464  MAE, 19  MAE (Measures of Accuracy), 317  mantelhaen.test, 566  MAPE, 19  MAPE (Measures of Accuracy), 317  mapply, 30  Mar, 16  Mar (Mar and Mgp), 307  Mar and Mgp, 307  Mar and Mgp, 307  Margins, 17  Margins (PercTable), 357  match, 510, 513, 514, 595, 596  matplot, 392  matpow, 308  matrix, 309  max, 199, 429, 437  MaxDigits, 13  MaxDigits (Frac), 214  monedl.matrix, 559  ModSummary (TMod), 524  moneydemand, 189  Month, 20, 29, 30, 213, 265  Month (Date Functions), 147  month.abb, 149, 150  mod.test, 292, 471, 557  mosaicplot, 398, 411  MosesTest, 19, 330  MoveAvg, 18, 327, 332  MSE, 19  MSE (Measures of Accuracy), 317  mtext, 298  MultinomCI, 18, 63, 65, 333, 420  MultMerge, 335  Multinf, 18, 44, 113, 238, 240, 277, 278, 481, 519  MutInf (Entropy), 191  M (DescTools Aliases), 160  MA, 125, 151, 435, 553  na. omit, 112, 263  Man, 19, 96, 309, 311, 330  mean, 97, 235, 322, 450, 538  MalfBlank (ZeroIfNA), 591  NAIFZero, 14		
MAE, 19  MAE (Measures of Accuracy), 317  mantelhaen.test, 566  MAPE, 19  MAPE (Measures of Accuracy), 317  mapply, 30  Mar, 16  Mar (Mar and Mgp), 307  Mar and Mgp, 307  Mar and Mgp, 307  Margins, 17  Margins (PercTable), 357  match, 510, 513, 514, 595, 596  matplot, 392  matpow, 308  matrix, 309  max, 199, 429, 437  MaxDigits, 13  MaxDigits (Frac), 214  moneydemand, 189  Month, 20, 29, 30, 213, 265  Month (Date Functions), 147  month.abb, 149, 150  mond.test, 292, 471, 557  mosaicplot, 398, 411  MosesTest, 19, 330  MoveAvg, 18, 327, 332  MSE, 19  MSE (Measures of Accuracy), 317  mtext, 298  MultinomCI, 18, 63, 65, 333, 420  MultMerge, 335  MutInf, 18, 44, 113, 238, 240, 277, 278, 481, 519  MutInf (Entropy), 191  Mighting (Entropy), 191  N (DescTools Aliases), 160  NA, 125, 151, 435, 553  na. omit, 112, 263  Mean, 19, 96, 309, 311, 330  mean, 97, 235, 322, 450, 538  MalfBlank (ZeroIfNA), 591  NAIfZero, 14		
MAE (Measures of Accuracy), 317 mantelhaen.test, 566 MAPE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 Mar and Mgp, 307 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 month, 20, 29, 30, 213, 265 Month (Date Functions), 147 month.abb, 149, 150 mond.test, 292, 471, 557 mosaicplot, 398, 411 MosesTest, 19, 330 MoveAvg, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 MultMerge, 335 Multinf, 18, 44, 113, 238, 240, 277, 278, 481, 519 MutInf (Entropy), 191  N (DescTools Aliases), 160 MAPE, 19 Month, 20, 29, 30, 213, 265 Month (Date Functions), 147 month.abb, 149, 150 month. name, 149, 150 mond.test, 292, 471, 557 mosaicplot, 398, 411 MosesTest, 19, 330 MoveAvg, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 MultMerge, 335 Multinf (Entropy), 191  N (DescTools Aliases), 160 NA, 125, 151, 435, 553 na.omit, 112, 263 NAIfBlank (ZeroIfNA), 591 NAIfZero, 14		
March (Measures of Accuracy), 317 mantelhaen.test, 566 MAPE, 19 MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 Mar and Mgp, 307 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mcnemar.test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 Mare Mare Mare Accuracy), 317 Month, 20, 29, 30, 213, 265 Month (Date Functions), 147 month. abb, 149, 150 month. abd, 149, 150 month. ab		
Mantelnaen. test, 366  MAPE, 19  MAPE (Measures of Accuracy), 317  mapply, 30  Mar, 16  Mar (Mar and Mgp), 307  Mar and Mgp, 307  Margin. table, 101, 358  Margins, 17  Margins (PercTable), 357  matpow, 308  matpow, 308  matrix, 309  max, 199, 429, 437  MaxDigits, 13  MaxDigits (Frac), 214  month. abb, 149, 150  month. name, 149, 150  mood. test, 292, 471, 557  mosaicplot, 398, 411  MosesTest, 19, 330  MoveAvg, 18, 327, 332  MSE, 19  MSE (Measures of Accuracy), 317  mtext, 298  MultinomCI, 18, 63, 65, 333, 420  MultMerge, 335  MutInf, 18, 44, 113, 238, 240, 277, 278, 481, 519  MutInf (Entropy), 191  MixDigits, 13  MixDigits (Frac), 214  MixDigits, 13  MosesTest, 19, 330  MoveAvg, 18, 327, 332  MixDigits, 19  MultinomCI, 18, 63, 65, 333, 420  MultinomCI, 18, 44, 113, 238, 240, 277, 278, 481, 519  MutInf (Entropy), 191  MixDigits, 13  Mi		-
MAPE (Measures of Accuracy), 317 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 margin. table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 month. abb, 149, 150 month. name, 149, 150 mod. test, 292, 471, 557 mosaicplot, 398, 411 MosesTest, 19, 330 MoveAvg, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 mext, 298 multinomCI, 18, 63, 65, 333, 420 multin	mantelhaen.test, 566	
mapply, 30 mapply, 30 mar, 16 mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 margin.table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mcnemar.test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean, POSIXct, 310  month.name, 149, 150 mood.test, 292, 471, 557 mosaicplot, 398, 411 MosesTest, 19, 330 MoveAvg, 18, 327, 332 MsE, 19 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 MultMerge, 335 MutInf, 18, 44, 113, 238, 240, 277, 278, 481, 519 MutInf (Entropy), 191  N (DescTools Aliases), 160 NA, 125, 151, 435, 553 na.omit, 112, 263 NAIfBlank (ZeroIfNA), 591 NAIfZero, 14	MAPE, 19	
mapply, 30 Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 Mar and Mgp, 307 margin. table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mcnemar.test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 Mind Marical Mgp, 307 MoveAvg, 18, 327, 332 MoveAvg, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 MultMerge, 335 Mutlin, 18, 44, 113, 238, 240, 277, 278, 481, 519 Mutlinf (Entropy), 191 Mind MaxDigits, 13 MaxDigits (Frac), 214 Mind MaxDigits, 13 MaxDigits (Frac), 214 Mind MaxDigits, 13 Mind MaxDigits (Frac), 214 Mind Mind Mind Mind Mind Mind Mind Mind	MAPE (Measures of Accuracy), 317	
Mar, 16 Mar (Mar and Mgp), 307 Mar and Mgp, 307 margin.table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mennemar.test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean, POSIXct, 310  mosaicplot, 398, 411 MosesTest, 19, 330 MoveAvg, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 MultinomCI, 18, 44, 113, 238, 240, 277, 278, 481, 519 MutInf (Entropy), 191  MosesTest, 19, 330 MoveAvg, 18, 327, 332 MSE, 19 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 MultinomCI, 18, 44, 113, 238, 240, 277, 278, 481, 519 MutInf (Entropy), 191  No (DescTools Aliases), 160 NA, 125, 151, 435, 553 NA, 125, 151, 435, 553 NA, 16Blank (ZeroIfNA), 591 NA, 172 NA, 172 NA, 173 NA, 173 NA, 174 NA, 175 NA, 17	mapply, <i>30</i>	
Mar (Mar and Mgp), 307 Mar and Mgp, 307 Mar and Mgp, 307 Margin. table, 101, 358 Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mcnemar.test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean. POSIXct, 310  MosesTest, 19, 330 MoveAvg, 18, 327, 332 MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 MultMerge, 335 MultInf, 18, 44, 113, 238, 240, 277, 278, 481, 519 MutInf (Entropy), 191  N (DescTools Aliases), 160 NA, 125, 151, 435, 553 na. omit, 112, 263 NAIfBlank (ZeroIfNA), 591 MAIfZero, 14	Mar, <i>16</i>	
Mar and Mgp, $307$ MoveAvg, $18$ , $327$ , $332$ MsE, $19$ MsE (Measures of Accuracy), $317$ Mrgins (PercTable), $357$ match, $510$ , $513$ , $514$ , $595$ , $596$ MultinomCI, $18$ , $63$ , $65$ , $333$ , $420$ MultMerge, $335$ MutInf, $18$ , $44$ , $113$ , $238$ , $240$ , $277$ , $278$ , $481$ , $519$ MuxDigits, $13$ MaxDigits (Frac), $214$ N (DescTools Aliases), $160$ Mcnemar.test, $115$ , $291$ , $518$ Mean, $19$ , $96$ , $309$ , $311$ , $330$ mean, $97$ , $235$ , $322$ , $450$ , $538$ Minimizer (Positive), $191$ MaxIfBlank (ZeroIfNA), $591$ MaifZero, $14$	Mar (Mar and Mgp), 307	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Mar and Mgp, 307	
Margins, 17 Margins (PercTable), 357 match, 510, 513, 514, 595, 596 matplot, 392 matpow, 308 matrix, 309 max, 199, 429, 437 MaxDigits, 13 MaxDigits (Frac), 214 mcnemar.test, 115, 291, 518 Mean, 19, 96, 309, 311, 330 mean, 97, 235, 322, 450, 538 mean. POSIXct, 310  MSE (Measures of Accuracy), 317 mtext, 298 MultinomCI, 18, 63, 65, 333, 420 MultMerge, 335 MutInf, 18, 44, 113, 238, 240, 277, 278, 481, 519 MutInf (Entropy), 191  N (DescTools Aliases), 160 NA, 125, 151, 435, 553 na.omit, 112, 263 NAIfBlank (ZeroIfNA), 591 NAIfZero, 14		_
Margins (PercTable), 357 mtext, 298 match, $510$ , $513$ , $514$ , $595$ , $596$ matplot, $392$ multinomCI, $18$ , $63$ , $65$ , $333$ , $420$ multMerge, $335$ matpow, $308$ matrix, $309$ max, $199$ , $429$ , $437$ mtext, $18$ multinf, $18$ , $18$ , $18$ , $18$ multinf, $18$ , $18$ , $18$ , $18$ multinf, $18$ , $18$ , $18$ , $18$ , $18$ multinf, $18$ ,	_	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Margins (PercTable), 357	
$\begin{array}{llllllllllllllllllllllllllllllllllll$		
matpow, $308$ mutinf, $18$ , $44$ , $113$ , $238$ , $240$ , $277$ , $278$ , $481$ , $519$ max, $199$ , $429$ , $437$ mutinf (Entropy), $191$ MaxDigits, $13$ MaxDigits (Frac), $214$ N (DescTools Aliases), $160$ mcnemar.test, $115$ , $291$ , $518$ NA, $125$ , $151$ , $435$ , $553$ Mean, $19$ , $96$ , $309$ , $311$ , $330$ mean, $97$ , $235$ , $322$ , $450$ , $538$ NAIfBlank (ZeroIfNA), $591$ mean.POSIXct, $310$		
$\begin{array}{llllllllllllllllllllllllllllllllllll$		
max, 199, 429, 437       MutInf (Entropy), 191         MaxDigits, 13       N (DescTools Aliases), 160         mcnemar.test, 115, 291, 518       NA, 125, 151, 435, 553         Mean, 19, 96, 309, 311, 330       na.omit, 112, 263         mean, 97, 235, 322, 450, 538       NAIfBlank (ZeroIfNA), 591         mean.POSIXct, 310       NAIfZero, 14		
MaxDigits, 13  MaxDigits (Frac), 214  Monoremar. test, 115, 291, 518  Mean, 19, 96, 309, 311, 330  Mean, 97, 235, 322, 450, 538  Mean. POSIXct, 310  MaxDigits (Frac), 214  N (DescTools Aliases), 160  NA, 125, 151, 435, 553  na.omit, 112, 263  NAIfBlank (ZeroIfNA), 591  NAIfZero, 14		
$\begin{array}{llllllllllllllllllllllllllllllllllll$		Mutlnf (Entropy), 191
$\begin{array}{lll} & & & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &$	_	N(Decelerate Alicese) 160
$\begin{array}{lll} \text{Mean, } 19, 96, 309, 311, 330 & \text{na.omit, } 112, 263 \\ \text{mean, } 97, 235, 322, 450, 538 & \text{NAIfBlank (ZeroIfNA), } 591 \\ \text{mean.POSIXct, } 310 & \text{NAIfZero, } 14 \end{array}$		
mean, $97, 235, 322, 450, 538$ NAIfBlank (ZeroIfNA), $591$ mean. POSIXct, $310$ NAIfZero, $14$		
mean.POSIXct, 310 NAIfZero, 14		
MeanAD, 18, 270, 311 NAIfZero (ZeroIfNA), 591		
	Meanau, 18, 2/0, 311	NALTZero (ZeroltNA), 591

424	D 0 (D 0 1) 57
names, 434	pBenf (Benford), 57
nchar, 503, 510, 512–514	PDFManual, 22, 354
Ndec, 13	PearsonTest, 19, 134, 271, 295, 355, 469
Ndec (Frac), 214	PercentRank, 14
NemenyiTest, 20, 120, 336	PercentRank (DenseRank), 151
NMAE, 19	PercTable, 17, 217, 357
NMAE (Measures of Accuracy), 317	Permn, 13, 360
NMSE, 19	pExtrVal (ExtrVal), 200
NMSE (Measures of Accuracy), 317	pFrechet (Frechet), 215
normal_test, 551	pGenExtrVal (GenExtrVal), 221
normalizePath, 489	pGenPareto (GenPareto), 222
Now, 20	pGompertz (Gompertz), 235
Now (Date Functions), 147	pGumbel (Gumbel), 242
NPV, 20, 152, 338, 373, 418	Phi, 18, 44, 239
NPVFixBond, 20	Phi (Association measures), 40
NPVFixBond (NPV), 338	Phrase, 361, <i>543</i>
0.17.015	plot, 157, 260, 370, 391, 395
OctToDec, 15	plot.bagplot(PlotBag), 365
OctToDec (Base Conversions), 56	plot.Conf (Conf), 113
OddsRatio, 18, 116, 339, 440	plot.default, 295, 389
OPR, 20	plot.Desc (Desc), 153
OPR (NPV), 338	plot.ecdf, 382, 383, 387
optim, 130	plot.Lc (Lc), 286
options, 564	plot.Lclist (Lc), 286
Order, 342	plot.palette (DescTools Palettes), 161
order, 151, 444, 482, 483, 485	plot.PostHocTest (PostHocTest), 421
ordered, 442	plot.TMod (TMod), 524
OrderMixed, 14	plot.window, 83, 380, 389
OrderMixed (SortMixed), 484	PlotACF, 16, 362
ORToRelRisk, 18, 343	PlotArea, <i>16</i> , 363
outer, 111, 350	PlotBag, 16, 365
Outlier, 19, 345	PlotBagPairs, <i>16</i>
Overlap, 20, 60	PlotBagPairs (PlotBag), 365
Overlap (%overlaps%), 597	PlotBinTree, 14
n adjust 110 120 197 199 201 422 424	PlotBinTree (BinTree), 69
p.adjust, 119, 120, 187, 188, 291, 422, 424	PlotBubble, 16, 369, 372
PageTest, 19, 346	PlotCandlestick, 16, 371
PairApply, 21, 41, 42, 285, 349	PlotCashFlow, 372
pairs, 401	PlotCirc, 16, 373, 411
pairwise.t.test, 424, 463	PlotConDens, 375
pairwise.table, 350	PlotCorr, 17, 42, 376, 417
Pal, 16, 164	PlotDot, 17, 379
Pal (DescTools Palettes), 161	
par, 55, 308, 379, 387, 392, 402, 491	PlotEcop, 17, 382
ParseFormula, 21, 351	PlotFaces, 17, 383
ParseSASDatalines, 21, 352	PlotFire 17, 382, 383, 385
PartialSD (StdCoef), 493	PlotFun, 17, 388
PasswordDlg, 21, 354	PlotGACF, 16
paste, <i>85</i> , <i>512</i>	PlotGACF (PlotACF), 362

PlotLinesA, <i>17</i> , 391	Primes, 13, 169, 201, 202, 220, 269, 429
PlotLog, <i>17</i> , 393	primes, <i>430</i>
PlotMarDens, 17, 394	print.Assocs (Assocs), 43
PlotMiss, 17, 131, 395	print.Conf(Conf), 113
PlotMonth, 16, 396	print.CorPolychor, 130
PlotMosaic, <i>17</i> , 397	<pre>print.CorPolychor(CorPolychor), 128</pre>
PlotMultiDens, 17, 376, 398, 415, 543	<pre>print.CountCompCases (CountCompCases),</pre>
PlotPairs, 400	130
PlotPolar, 17, 88, 374, 401, 421	print.default, 290
PlotPyramid, 17, 404	print.Desc (Desc), 153
PlotQQ, 17, 407	<pre>print.DunnTest (DunnTest), 186</pre>
PlotTernary, 17, 409	print.Freq(Freq), 216
PlotTreemap, 17, 410	print.HoeffD (HoeffD), 250
PlotVenn, 17, 412	print.htest, <i>590</i> , <i>594</i>
PlotViolin, <i>17</i> , <i>400</i> , 413	print.ICC(ICC), 257
PlotWeb, 17, 377, 416	<pre>print.mtest (LehmacherTest), 290</pre>
pmatch, 595	<pre>print.PercTable (PercTable), 357</pre>
PMT, 417	<pre>print.PostHocTest (PostHocTest), 421</pre>
pNegWeibull (RevWeibull), 445	print.table,219
points, 392, 395, 402, 409, 416	print.TMod(TMod),524
poisson.test, 420	printTable2, <i>359</i>
PoissonCI, 18, 419	prop.table, 217, 359
PolarGrid, 17, 402, 420	prop.test, 65
PolToCart, 15	prop.trend.test, 92
PolToCart (CartToPol), 83	PseudoR2, 19, 430
polygon, 175, 177, 178, 180, 181, 225, 364,	PtInPoly, 16, 432
414, 453, 467, 468	PtsToCm (ConvUnit), 122
polyserial, 130	qBenf, <i>17</i>
pOrder (Order), 342	qBenf (Benford), 57
PostHocTest, 20, 186, 421	qExtrVal (ExtrVal), 200
power.anova.test, 424	qFrechet (Frechet), 215
power.chisq.test, 424	qGenExtrVal (GenExtrVal), 221
power.t.test, 425	qGenPareto (GenPareto), 222
PowerPoint Interface, 426	qGompertz (Gompertz), 235
PpAddSlide, 21	qGumbel (Gumbel), 242
PpAddSlide (PowerPoint Interface), 426	qNegWeibull (RevWeibull), 445
PPMT (PMT), 417	qqline, 271, 408
PpPlot, 21	qqnorm, 134, 271, 295, 356, 408, 469
PpPlot (PowerPoint Interface), 426	ggplot, 408
PpText, <i>21</i>	qRevGumbel (pRevGumbel), 428
PpText (PowerPoint Interface), 426	qRevGumbelExp (pRevGumbel), 428
Prec, <i>13</i>	qRevWeibull (RevWeibull), 445
Prec (Frac), 214	Quantile, <i>19</i> , <i>264</i> , 434
predict.Lc(Lc), 286	quantile, 139, 140, 157, 264, 323, 408, 434,
pretty, <i>219</i>	563
prettyNum, 213	Quarter, 20
pRevGumbel, 428	Quarter (Date Functions), 147
pRevWeibull (RevWeibull), 445	Quot, 435

RadToDeg, 15	rGumbel (Gumbel), 242
RadToDeg (DegToRad), 150	rle, 457
Random, 449	RMSE, 19
Range, 18, 436, 542	RMSE (Measures of Accuracy), 317
range, 437	RndPairs, 14, 449
<u> </u>	RndWord, <i>14</i>
rank, 151, 199	RndWord (RndPairs), 449
rank.test, 54	rNegWeibull (RevWeibull), 445
RBAL (PMT), 417	rnorm, 449
rBenf, 17	RobScale, 18, 299, 450, 542, 564
rBenf (Benford), 57	
rbind, 26, 36, 313	RomanToInt, <i>15</i> , 451 rOrder, <i>201</i>
rcorr, 252	r0rder (0rder), 342
read.table, <i>132</i> , <i>522</i>	
Recode, 13, 437, 442	Rosenbluth (Horfindahl) 244
Recycle, 22, 439	Rosenbluth (Herfindahl), 244
regexpr, 505, 506, 509, 510, 513, 514	Rotate, 16, 452
regmatches, <i>505</i> , <i>506</i>	roulette, 22
regular expression, 490, 512	roulette (Datasets for Simulation), 146
RelRisk, 18, 116, 341, 439	round, 453, 454
Rename, 13, 441, 467	RoundTo, 14, 453, 453
rename, <i>441</i>	rRevGumbel (pRevGumbel), 428
reorder, <i>443</i>	rRevWeibull, <i>216</i> , <i>222</i> , <i>243</i>
reorder.factor, 14, 442	rRevWeibull (RevWeibull), 445
rep, 439, 548, 558	RSessionAlive, 455
replace, <i>591</i>	RTempdirAlive (RSessionAlive), 455
replicate, 439	rug, 387
reshape, <i>527</i>	runif, 449
resid, <i>319</i>	runmean, <i>333</i>
Rev, 14, 341, 440, 444	RunsTest, 19, 54, 455
rev, 444	Sample, <i>146</i> , 458
RevWeibull, 445	sample, 146, 459, 460, 499
rExtrVal, 343	
rExtrVal (ExtrVal), 200	SampleTwins, 14, 459
rFrechet, 222, 243, 446	sapply, 234, 248, 324
rFrechet (Frechet), 215	save, 461
rgb, 328, 520	SaveAs, 461
rgb2hsv, <i>107</i>	scale, 299, 564
RgbToCmy, 447	scan, 353
RgbToCol, 15, 109, 447, 448	scatter.smooth, 297
RgbToHex, 108	ScheffeTest, 20, 121, 424, 461
RgbToHex (ColToHex), 106	SD, 19, 96, 126, 463
RgbToLong, 15	sd, 322, 450, 553
	Second, 20
RgbToLong (RgbToCol), 448	Second (Date Functions), 147
rGenExtrVal, 201, 216, 223, 243, 343, 446	SecToHms, 20
rGenExtrVal (GenExtrVal), 221	SecToHms (HmsToSec), 248
rGenPareto (GenPareto), 222	SendOutlookMail, 464
rGompertz (Gompertz), 235	Sens, 19
rGumbel, 216, 222, 446	Sens (Conf), 113

seq, 444	Stamp, 16, 492
SetAlpha, 16, 465	stars, 372
setdiff, 32	StdCoef, 19, 493
setequal, 32	Str, 15, 495
SetNames, 15, 442, 466, 506	str, 28, 495
setNames, 466, 467	StrAbbr, 15, 496
Shade, 16, 467	StrAlign, <i>15</i> , <i>210</i> , <i>213</i> , 497
shapiro.test, 35, 134, 271, 295, 356, 469	Strata, 19, 459, 460, 498
ShapiroFranciaTest, 19, 134, 271, 295, 356,	StrCap, 15, 500
468	StrChop, 15, 209, 501, 510
SiegelTukeyRank, 19	StrCountW, <i>15</i> , 502
SiegelTukeyRank (SiegelTukeyTest), 469	StrDist, 15, 503, 510, 513, 514
SiegelTukeyTest, 19, 469	StrExtract, 15, 505
SIGN. test, <i>474</i>	strheight, <i>491</i> , <i>492</i>
SignTest, 19, 324, 473	StripAttr, 506
Skew, 18, 157	StrIsNumeric, <i>15</i> , 507
Skew (Measures of Shape), 320	StrLeft, 15, 502
Skye, <i>409</i>	StrLeft (StrLeft, StrRight), 507
SLN, 20, 418	StrLeft, StrRight, 507
SLN (Depreciation), 152	StrPad, 15, 213, 497, 498, 508
Small, <i>14</i>	StrPos, 15, 509
Small (Extremes), 198	strptime, 149
SMAPE, <i>19</i>	StrRev, 15, 510
SMAPE (Measures of Accuracy), 317	StrRight, 15
smooth.spline, 297, 477	StrRight (StrLeft, StrRight), 507
SmoothSpline, 297, 475	StrSpell, 511
Some, 15, 477	StrSplit, 512
Some numeric checks, 479	strsplit, 488, 490, 511, 512
somers2, 481	strtoi, 57
SomersDelta, 18, 44, 113, 238, 278, 286, 480,	StrTrim, 15, 496-498, 508, 513, 514
519	StrTrunc, 15, 496, 507, 510, 513, 514
Sort, <i>14</i> , 482	StrVal, <i>15</i> , 515
sort, 151, 199, 444, 483, 485	strwrap, <i>110</i>
SortMixed, <i>14</i> , 484	StuartMaxwellTest, 20, 291, 517
SpearmanRho, 18, 44, 486	StuartTauC, 18, 44, 113, 238, 240, 277, 278,
Spec, <i>19</i>	<i>286</i> , <i>481</i> , 518
Spec (Conf), 113	sub, <i>510</i> , <i>512–514</i>
SphToCart, 15	substr, <i>502</i> , <i>508</i> , <i>510</i> , <i>512–514</i>
SphToCart (CartToPol), 83	sum, 224
spineplot, 376	summary, 28, 157
splinefun, 47	summary.dist(IsEuclid), 267
split, 32, 399, 487, 488	sunflowerplot, 370
split.formula, <i>14</i> , 487	sweep, <i>125</i> , <i>299</i>
SplitAt, <i>15</i> , 488	SYD, 20
SplitPath, <i>15</i> , 489	SYD (Depreciation), 152
SplitToCol, <i>15</i> , 490	symbol, <i>369</i>
SpreadOut, <i>16</i> , <i>75</i> , 491	symbols, 370
sprintf, 213	symnum, 213

Sys.getenv, 455	UncertCoef, 18, 44, 113, 238, 240, 277, 278,
Sys.setlocale, <i>39</i> , <i>213</i>	481, 519, 544
SysInfo, 22, 519	unclass, $38$
+ ++ 212 215 262 474 540 542 500 504	unemployment, 189
t.test, 313, 315, 362, 474, 540, 543, 590, 594	union, <i>32</i>
table, 41, 42, 85, 98, 99, 114, 191, 216, 217,	unique, 32
219, 237, 239, 276, 278, 285, 340,	uniroot, 340, 425, 546
359, 440, 480, 518, 544	UnirootAll, 339, 545
table2d_summary, 359	Unit, 14
tapply, 171	Unit (Label, Unit), 283
tarot, 22	Unit<- (Label, Unit), 283
tarot (Datasets for Simulation), 146	unname, 506
terms, 352	Untable, 14, 101, 547
text, 55, 260, 493, 524	Unwhich, <i>14</i> , 549
TextContrastColor, <i>16</i> , 520 TextToTable, <i>15</i> , 521	VanWaandanTaat 550
Theilu, 18, 522	VanWaerdenTest, 550
tiff, 536	Var, 19, 126, 552, 555
time interval, 310	var, 97, 307, 464
times, 249	var.test, 292, 557
Timezone, 20	VarCI, 18, 313, 315, 554
Timezone, 20 Timezone (Date Functions), 147	varclus, 252
title, 363, 380, 394, 396, 402, 524	VarTest, <i>19</i> , <i>555</i> , <i>555</i> vcov, <i>559</i>
TitleRect, 16, 523	VecRot, 14, 557
TMod, 21, 524	VecShift, 14
Today, 20	VecShift (VecRot), 557
Today (Date Functions), 147	VIF, 19, 558
ToLong, <i>14</i>	Vigenere, <i>14</i> , 560
ToLong (ToLong, ToWide), 527	violinplot, 414
ToLong, ToWide, 527	VonNeumannTest, 20, 561
Tone, 21, 163, 212, 528, 580	701111Callia 11111 Co C, 20, 201
ToWide, <i>14</i>	wages, <i>189</i>
ToWide (ToLong, ToWide), 527	wdConst, 562
ToWrd, 21, 227, 531, 535, 568, 570, 575, 576,	Week, 20
579, 580	Week (Date Functions), 147
ToWrdB, 534, 537	Weekday, 20, 213
ToWrdPlot, 536	Weekday (Date Functions), 147
ToXL, 21, 465	weekdays, 131
ToXL (XLView), 586	Weibull, <i>429</i>
Trim, 13, 538	weighted.mean, 310
trunc, 214, 453, 454	which, 14, 89, 549, 550
truncString, <i>514</i>	wilcox.test, 120, 188, 249, 250, 325, 332,
ts, 363, 397	470, 471, 474
TschuprowT, 18	Winsorize, 13, 538, 563, 564
TschuprowT (Association measures), 40	WithOptions, 564
TTestA, <i>19</i> , 539	WoolfTest, 20, 76, 291, 565
TukeyBiweight, 18, 541	WrdBookmark, 566
TukeyHSD, <i>424</i> , <i>463</i>	WrdCaption, 21, 532, 567, 576
TwoGroups, 542	WrdCellRange, 21, 568, 572

WrdDeleteBookmark, 21	YearMonth (Date Functions), 147
WrdDeleteBookmark (WrdBookmark), 566	YTM, 20
WrdFont, 21, 567, 569, 573	YTM (NPV), 338
WrdFont<- (WrdFont), 569	YuenTTest, 20, 588
WrdFormatCells, 21, 570	YuleQ, 18, 237
WrdGoto, 21	YuleQ (Association measures), 40
	Yuley, 18
WrdGoto (WrdBookmark), 566	
WrdInsertBookmark, 21, 535, 537	YuleY (Association measures), 40
WrdInsertBookmark (WrdBookmark), 566	ZeroIfNA, <i>14</i> , 591
WrdKill, 21	
WrdKill (GetNewWrd), 227	Zodiac, 20, 592
WrdMergeCells, 21,572	ZTest, 19, 474, 593
WrdOpenFile (WrdSaveAs), 577	
WrdPageBreak, 573	
WrdParagraphFormat, 21, 573	
WrdParagraphFormat<-	
(WrdParagraphFormat), 573	
WrdPlot, 21, 427, 567, 568, 570, 573, 575,	
576, 579	
WrdSaveAs, 21, 577	
WrdStyle, 21, 578	
WrdStyle<- (WrdStyle), 578	
WrdTable, 21, 228, 529, 568, 569, 571, 572,	
579, 580, 581	
WrdTableBorders, 21, 580	
WrdUpdateBookmark, 21	
WrdUpdateBookmark (WrdBookmark), 566	
write.table, 586	
xlConst (wdConst), 562	
XLCurrReg (XLGetRange), 582	
XLDateToPOSIXct, 21, 581, 584	
XLGetRange, 21, 229, 582, 582, 587	
XLGetWorkbook, 21, 229, 587	
XLGetWorkbook (XLGetRange), 582	
XLKill, <i>21</i>	
XLKill (XLView), 586	
XLNamedReg (XLGetRange), 582	
XLSaveAs, 585	
XLView, 21, 229, 584, 585, 586	
xtabs, 38, 548	
xtfrm, 125	
xy.coords, 225, 369, 452	
Year, 20, 29, 30, 265, 592	
Year (Date Functions), 147	
YearDay, 20	
-	
YearDay (Date Functions), 147	
YearMonth, 20	