

# Package ‘RcmdrPlugin.TeachStat’

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It adds a new menu for making easier the teaching of the main concepts about the main statistical methods.

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---

RcmdrPlugin.TeachStat-package

*R Commander plugin for teaching statistical methods.*

---

## Description

It adds a new menu for making easier the teaching of the main concepts about the main statistical methods.

## Details

Package: RcmdrPlugin.TeachStat  
 Type: Package  
 Version: 1.1.2  
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**See Also**

[Rcmdr](#).

---

Agrupadas

*Grouped or tabulated data set*

---

**Description**

Grouped or tabulated data set, given by lower and upper limits and frequency. It is used as an example for the use of the *Numerical Summaries - Tabulated data* window of the RcmdrPlugin.TeachStat package

**Usage**

```
data("Agrupadas")
```

**Format**

Data frame with 4 cases (rows) and 3 variables (columns).

`Linf` Numeric value, the lower limit of the tabulated data.

`Lsup` Numeric value, the upper limit of the tabulated data.

`ni` Numeric value, the frequency of the tabulated data.

**Examples**

```
data(Agrupadas)
calcularResumenDatosTabulados(l_inf=Agrupadas$Linf, l_sup=Agrupadas$Lsup,
  ni=Agrupadas$ni, statistics =c("mean", "sd", "IQR", "quantiles"), quantiles
  = c(0,0.25,0.5,0.75,1), tablaFrecuencia=FALSE)
```

---

aovrem1	<i>ANOVA with random effects using the (REstricted) Maximum Likelihood method.</i>
---------	--

---

### Description

Print the ANOVA table with random effects and compute the point estimations of the variance components using the maximum likelihood method or the REstricted Maximum Likelihood (REML) method. It also provides some confidence intervals.

### Usage

```
aovrem1(formula, data = NULL, Lconfint = FALSE, REML = TRUE, ...)
```

### Arguments

formula	A formula specifying the model. Random-effects terms are distinguished by vertical bars ( ) separating expressions for design matrices from grouping factors. Two vertical bars (  ) can be used to specify multiple uncorrelated random effects for the same grouping variable. (Because of the way it is implemented, the   -syntax works only for design matrices containing numeric (continuous) predictors.)
data	an optional data frame containing the variables named in formula. By default the variables are taken from the environment of formula.
Lconfint	logical scalar - Should the confidence intervals be printed?
REML	logical scalar - Should the estimates be chosen to optimize the REML criterion (as opposed to the log-likelihood)?
...	Arguments to be passed to other functions.

### Value

A list

### See Also

[aov](#), [lmer](#), [aovremm](#).

### Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (formula, data = NULL, Lconfint = FALSE, REML = TRUE,
  ...)
{
```

```

vars <- all.vars(formula)
formulaaov <- as.formula(paste(vars[1], "~", vars[2]))
ANOVA <- aov(formulaaov, data, ...)
.ANOVA <- summary(ANOVA)
cat("-----")
cat("\n", gettext("ANOVA table", domain = "R-RcmdrPlugin.TeachStat"),
    "\n", sep = "")
print(.ANOVA)
cat("\n-----\n")
.sol <- lme4::lmer(formula, data = data, REML = REML, ...)
.varcor <- lme4::VarCorr(.sol)
.sighat2 <- unname(attr(.varcor, "sc"))^2
.sighatalph2 <- unname(attr(.varcor[[vars[2]]], "stddev"))^2
.prop <- .sighatalph2/(.sighatalph2 + .sighat2)
estim <- c(.sighat2, .sighatalph2, .prop)
names(estim) <- c("var (Error)", "var (Effect)", "% var (Effect)")
cat("\n", gettext("Components of Variance", domain = "R-RcmdrPlugin.TeachStat"),
    "\n", lme4::methTitle(.sol@devcomp$dims), "\n", sep = "")
print(estim)
if (Lconfint) {
  cat("\n", gettext("Confidence intervals", domain = "R-RcmdrPlugin.TeachStat"),
      "\n", sep = "")
  print(confint(.sol, oldNames = FALSE))
}
return(invisible(list(model = .sol, estimation = estim)))
}

```

aovremm

*ANOVA with random effects using the Moments method.***Description**

Print the ANOVA table with random effects and compute the classical point estimations of the variance components using the Moments method.

**Usage**

```
aovremm(formula, data = NULL, ...)
```

**Arguments**

formula	A formula specifying the model.
data	A data frame in which the variables specified in the formula will be found. If missing, the variables are searched for in the standard way.
...	Arguments to be passed to other functions.

**Value**

A list

**See Also**

[aov](#), [lmer](#), [aovreml](#).

**Examples**

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (formula, data = NULL, ...)
{
  ANOV <- aov(formula, data, ...)
  .ANOV <- summary(ANOV)
  cat("-----")
  cat("\n", gettext("ANOVA table", domain = "R-RcmdrPlugin.TeachStat"),
      ":\n", sep = "")
  print(.ANOV)
  cat("\n-----\n\n")
  .sighat2 <- .ANOV[[1]]$`Mean Sq`[2]
  .vars <- all.vars(formula)
  .groups <- data[.vars[2]][!is.na(data[.vars[1]])]
  .n <- length(.groups)
  .ni <- table(.groups)
  .c <- (.n^2 - sum(.ni^2))/(.n * (length(.ni) - 1))
  .sighatalph2 <- (.ANOV[[1]]$`Mean Sq`[1] - .sighat2)/.c
  if (.sighatalph2 < 0)
    warning("Estimation of any variance component is not positive. The variance
            component model is inadequate.")
  .prop <- .sighatalph2/(.sighatalph2 + .sighat2)
  estim <- c(.sighat2, .sighatalph2, .prop)
  names(estim) <- c("var (Error)", "var (Effect)", "% var (Effect)")
  cat("\n", gettext("Components of Variance", domain = "R-RcmdrPlugin.TeachStat"),
      ":\n", sep = "")
  print(estim)
  return(invisible(list(model = ANOV, estimation = estim)))
}
```

---

calcularResumenDatosTabulados

*Summary statistics for tabulated data*

---

**Description**

calcularResumenDatosTabulados performs the main statistical summary for tabulated data (mean, standard deviation, coefficient of variation, skewness, kurtosis, quantile and mode) are calculated. Also it allows to obtain the frequency table (with classmark, amplitude and density).

**Usage**

```
calcularResumenDatosTabulados(l_inf, l_sup, ni,
                               statistics = c("mean", "sd", "se(mean)", "IQR",
                                              "quantiles", "cv", "skewness", "kurtosis"),
                               quantiles = c(0, 0.25, 0.5, 0.75, 1),
                               tablaFrecuencia = FALSE)
```

**Arguments**

<code>l_inf</code>	numeric vector with the lower limit of each interval.
<code>l_sup</code>	numeric vector with the upper limit of each interval.
<code>ni</code>	numeric vector with the frequency of occurrence of values in the range between the lower limit and upper limit [ <code>l_inf</code> [i-1], <code>l_sup</code> [i]).
<code>statistics</code>	any of "mean", "sd", "se(mean)", "quantiles", "cv" (coefficient of variation - sd/mean), "skewness", "kurtosis" or "mode"; defaulting to <code>c("mean", "sd", "quantiles", "IQR")</code> .
<code>quantiles</code>	quantiles to report; by default is <code>c(0, 0.25, 0.5, 0.75, 1)</code> .
<code>tablaFrecuencia</code>	logical value indicating whether or not to display the frequency table, by default is FALSE.

**Details**

`calcularResumenDatosTabulados` performs an analysis of **tabulated data** (frequently used in statistics when the number of distinct values is large or when dealing with continuous quantitative variables), represented by a table of statistics (arithmetic mean, standard deviation, interquartile range, coefficient of variation, asymmetry, kurtosis, and quantile).

It also allows to show the frequency table of the tabulated variable by selecting `tablaFrecuencia=TRUE`. The class mark, amplitude and density are added to the frequency table.

The LOWER LIMIT or `L[i-1]` and UPPER LIMIT or `L[i]` vectors, represent the data of continuous quantitative variables in class intervals of the form `[L[i-1], L[i])` where  $i = 1, \dots, k$ .

**Value**

`calcularResumenDatosTabulados()` returns a list of two elements:

<code>.numsummary</code>	an object of class "numSummary" containing the numerical summary of the tabulated variable.
<code>.table</code>	a matrix containing the values of the frequency table.

**See Also**

[cut](#)

**Examples**

```

data(cars93)
cortes <- seq(from=1500, to=4250, by=250)
aa <- cut( cars93$Weight, breaks=cortes, dig.lab=4)
ni <- table(aa)
l_inf <- cortes[-length(cortes)]
l_sup <- cortes[-1]
agrup <- data.frame(l_inf,l_sup,ni)
head(agrup)

calcularResumenDatosTabulados(agrup$l_inf, agrup$l_sup, agrup$Freq)
calcularResumenDatosTabulados(agrup$l_inf, agrup$l_sup, agrup$Freq, tabla=TRUE)

bb <- calcularResumenDatosTabulados(agrup$l_inf, agrup$l_sup, agrup$Freq,
                                     statistics=c("mean","mode") )

bb
str(bb)
class(bb$.summary)
class(bb$.table)

```

---

calcularResumenVariablesContinuas

*Summary statistics for continuous variables*

---

**Description**

calcularResumenVariablesContinuas gives the main statistical summary for continuous variables (mean, standard deviation, coefficient of variation, skewness, kurtosis and quantiles). Also builds the frequency table (with classmark, amplitude and density).

**Usage**

```

calcularResumenVariablesContinuas(data,
                                   statistics = c("mean", "sd", "se(mean)", "IQR",
                                                  "quantiles", "cv", "skewness", "kurtosis"),
                                   quantiles = c(0, 0.25, 0.5, 0.75, 1), groups = NULL,
                                   tablaFrecuencia = FALSE, cortes="Sturges", ...)

```

**Arguments**

data	data.frame with the continuous variables.
statistics	any of "mean", "sd", "se(mean)", "quantiles", "cv" (coefficient of variation - sd/mean), "skewness" or "kurtosis"; defaulting to c("mean", "sd", "quantiles", "IQR").
quantiles	quantiles to report; by default is c(0, 0.25, 0.5, 0.75, 1).
groups	optional variable, typically a factor, to be used to partition the data. By default is NULL.



`tablaFrecuencia` logical value indicating whether or not to display the frequency table, by default is FALSE.

`cortes` one of:

- a numeric vector of two or more unique cut points,
- a single number (greater than or equal to 2) giving the number of intervals into which data is to be cut,
- a character string naming an algorithm to compute the number of intervals into which data is to be cut (see 'Details')

by default is Sturges.

... further arguments to be passed to [numSummary](#).

### Details

`calcularResumenVariablesContinuas` performs a descriptive analysis of continuous variables (quantitative variables that take infinite distinct values into an interval), generating a table of statistics (arithmetic mean, standard deviation, interquartile range, coefficient of variation, skewness, kurtosis, and quantiles) optionally allowing the partition of the data by a factor variable (groups).

It also allows to show the frequency table of selected continuous variables by selecting `tablaFrecuencia=TRUE`. Moreover it also allows to divide the range of the variables into intervals given by the argument `cortes` (breaks). See more info in [cut](#) and in [hist](#).

### Value

`calcularResumenVariablesContinuas` returns a list of two elements:

`.numsummary` an object of class "numSummary" containing the numerical summary of the continuous variables.

`.table` a matrix containing the values of the frequency table.

### See Also

[numSummary](#), [cut](#), [hist](#)

### Examples

```
## Not run:
data(cars93)
calcularResumenVariablesContinuas(data=cars93["FuelCapacity"],group=NULL)
calcularResumenVariablesContinuas(data=cars93["FuelCapacity"],group=cars93$Airbags)
bb <- calcularResumenVariablesContinuas(data=cars93["FuelCapacity"],group=cars93$Airbags,
                                       tablaFrecuencia=TRUE)

str(bb)
bb
bb$.summary
class(bb$.summary)

calcularResumenVariablesContinuas(data=cars93["MidPrice"], tablaFrecuencia=TRUE)
calcularResumenVariablesContinuas(data=cars93["MidPrice"], tablaFrecuencia=TRUE, cortes=5)
```

```

calcularResumenVariablesContinuas(data=cars93["MidPrice"], tablaFrecuencia=TRUE,
                                   cortes=c(7,14,21,28,63))
calcularResumenVariablesContinuas(data=cars93["MidPrice"], tablaFrecuencia=TRUE,
                                   cortes="Scott")
calcularResumenVariablesContinuas(data=cars93["MidPrice"], groups=cars93$Airbags,
                                   tablaFrecuencia=TRUE, cortes=5)

## End(Not run)

```

---

calcularResumenVariablesDiscretas

*Summary statistics for discrete variables*

---

### Description

calcularResumenVariablesDiscretas gives the main statistical summary for discrete variables (mean, standard deviation, coefficient of variation, skewness, kurtosis and quantiles). Also builds the frequency table

### Usage

```

calcularResumenVariablesDiscretas(data,
                                   statistics = c("mean", "sd", "se(mean)", "IQR",
                                                  "quantiles", "cv", "skewness", "kurtosis"),
                                   quantiles = c(0, 0.25, 0.5, 0.75, 1), groups = NULL,
                                   tablaFrecuencia = FALSE, cortes=NULL)

```

### Arguments

data	data.frame with the discrete variables.
statistics	any of "mean", "sd", "se(mean)", "quantiles", "cv" (coefficient of variation - sd/mean), "skewness" or "kurtosis"; defaulting to c("mean", "sd", "quantiles", "IQR").
quantiles	quantiles to report; by default is c(0, 0.25, 0.5, 0.75, 1).
groups	optional variable, typically a factor, to be used to partition the data. By default is NULL.
tablaFrecuencia	logical value indicating whether or not to display the frequency table, by default is FALSE.
cortes	one of: <ul style="list-style-type: none"> <li>• a numeric vector of two or more unique cut points,</li> <li>• a single number (greater than or equal to 2) giving the number of intervals into which data is to be cut,</li> <li>• a character string naming an algorithm to compute the number of intervals into which data is to be cut (see 'Details')</li> </ul> by default is NULL.

**Details**

calcularResumenVariablesDiscretas performs a descriptive analysis of discrete variables (quantitative variables that take as a finite or infinite numerable distinct values), generating a table of statistics (arithmetic mean, standard deviation, interquartile range, coefficient of variation, skewness, kurtosis, and quantiles) optionally allowing the partition of the data by a factor variable (groups).

It also allows to show the frequency table of selected discrete variables by selecting `tablaFrecuencia=TRUE`. Moreover it also allows to divide the range of the variables into intervals given by the argument `cortes` (breaks). See more info in [cut](#) and in [hist](#).

**Value**

calcularResumenVariablesDiscretas returns a list of two elements:

- `.numsummary` an object of class "numSummary" containing the numerical summary of the discrete variables.
- `.table` a matrix containing the values of the frequency table.

**See Also**

[cut](#), [hist](#)

**Examples**

```
## Not run:
data(cars93)
calcularResumenVariablesDiscretas(data=cars93["Cylinders"],group=NULL)
calcularResumenVariablesDiscretas(data=cars93["Cylinders"],group=cars93$Airbags)
bb <- calcularResumenVariablesDiscretas(data=cars93["Cylinders"],group=cars93$Airbags,
                                       tablaFrecuencia=TRUE)

str(bb)
bb
bb$.summary
class(bb$.summary)

calcularResumenVariablesDiscretas(data=cars93["Horsepower"], tablaFrecuencia=TRUE)
calcularResumenVariablesDiscretas(data=cars93["Horsepower"], tablaFrecuencia=TRUE, cortes=5)
calcularResumenVariablesDiscretas(data=cars93["Horsepower"], tablaFrecuencia=TRUE,
                                   cortes=c(50,100,200,250,300))
calcularResumenVariablesDiscretas(data=cars93["Horsepower"], tablaFrecuencia=TRUE,
                                   cortes="Sturges")
calcularResumenVariablesDiscretas(data=cars93["Horsepower"], groups=cars93$Airbags,
                                   tablaFrecuencia=TRUE, cortes=5)

## End(Not run)
```

---

calcular\_frecuencia *Frequency distributions for qualitative variables*

---

### Description

Performs frequency distribution for qualitative, nominal and/or ordinal variables. For ordinal variables, the requested quantile is calculated.

### Usage

```
calcular_frecuencia(df.nominal, ordenado.frec = FALSE, df.ordinal,  
                    cuantil.p = 0.5, iprint = TRUE, ...)
```

### Arguments

df.nominal	data.frame with factor type components (including character type) that are interpreted as nominal variables.
ordenado.frec	table ordered frequencies depending on their frequency (only used for nominal variables).
df.ordinal	data.frame with factor type components (including character type) that are interpreted as ordinal variables.
cuantil.p	requested quantile value (only used for ordinal variables).
iprint	logical value indicating whether or not to display the frequency table.
...	further arguments to be passed to or from methods.

### Value

calcular\_frecuencia returns a list of three elements:

.nominal	a matrix containing the table of frequency distribution for nominal variables ( $n_i$ = absolute frequencies and $f_i$ = relative frequencies).
.ordinal	a matrix containing the table of frequency distribution for ordinal variables ( $n_i$ = absolute frequencies, $f_i$ = relative frequencies, $N_i$ = absolute cumulative frequency, $F_i$ = cumulative absolute frequencies).
df.cuantil	data frame containing the quantiles.

### See Also

[table](#), [cumsum](#)

**Examples**

```

data(cars93)
aa <- calcular_frecuencia(df.nominal=cars93["Type"], ordenado.frec=TRUE, df.ordinal=NULL,
                        cuantil.p=0.5, iprint = TRUE)
calcular_frecuencia(df.nominal=NULL, ordenado.frec=TRUE, df.ordinal=cars93["Airbags"],
                    cuantil.p=0.25, iprint = TRUE)
bb <- calcular_frecuencia(df.nominal=cars93["Type"], ordenado.frec=TRUE,
                        df.ordinal=cars93["Airbags"], cuantil.p=0.25, iprint = FALSE)
str(bb)
bb

```

cars93

*Data from 93 Cars on Sale in the USA in 1993***Description**

The cars93 data frame has 93 rows and 26 columns.

**Usage**

```
cars93
```

**Format**

This data frame contains the following columns:

Manufacturer Manufacturer.

Model Model.

Type Type: a factor with levels "Small", "Sporty", "Compact", "Midsize", "Large" and "Van".

MinPrice Minimum Price (in \$1,000): price for a basic version.

MidPrice Midrange Price (in \$1,000): average of Min.Price and Max.Price.

MaxPrice Maximum Price (in \$1,000): price for "a premium version".

CityMPG City MPG (miles per US gallon by EPA rating).

HighwayMPG Highway MPG.

Airbags Air Bags standard. Factor: none, driver only, or driver & passenger.

DriveTrain Drive train type: rear wheel, front wheel or 4WD; (factor).

Cylinders Number of cylinders (missing for Mazda RX-7, which has a rotary engine).

EngineSize Engine size (litres).

Horsepower Horsepower (maximum).

RPM RPM (revs per minute at maximum horsepower).

EngineRevol Engine revolutions per mile (in highest gear).

Manual Is a manual transmission version available? (yes or no, Factor).

FuelCapacity Fuel tank capacity (US gallons).

Passengers Passenger capacity (persons)  
 Length Length (inches).  
 Wheelbase Wheelbase (inches).  
 Width Width (inches).  
 UTurnSpace U-turn space (feet).  
 RearSeatRoom Rear seat room (inches) (missing for 2-seater vehicles).  
 LuggageCapacity Luggage capacity (cubic feet) (missing for vans).  
 Weight Weight (pounds).  
 USA Of non-USA or USA company origins? (factor).

### Details

Cars were selected at random from among 1993 passenger car models that were listed in both the *Consumer Reports* issue and the *PACE Buying Guide*. Pickup trucks and Sport/Utility vehicles were eliminated due to incomplete information in the *Consumer Reports* source. Duplicate models (e.g., Dodge Shadow and Plymouth Sundance) were listed at most once.

Further description can be found in Lock (1993).

### Source

Lock, R. H. (1993) 1993 New Car Data. *Journal of Statistics Education* **1**(1). doi:10.1080/10691898.1993.11910459.

### References

Venables, W. N. and Ripley, B. D. (1999) *Modern Applied Statistics with S-PLUS*. Third Edition. Springer.

---

characRV

*Characteristics of Random Variables.*

---

### Description

This function computes the main characteristics of a random variable (expectation, median, standard deviation, ...)

### Usage

```
characRV(D, charact = c("expectation", "median", "sd", "IQR", "skewness", "kurtosis",
  "moment", "cmoment"), moment = 1, cmoment = 2)
```

**Arguments**

D	An object of the class Distribution.
character	any of "expectation", "median", "sd", "IQR", "skewness", "kurtosis", "moment", "cmoment"
moment	an integer indicating the moment with respect to the origin to be calculated.
cmoment	an integer indicating the moment with respect to the expectation to be calculated.

**Value**

'characRV' returns a table containing the selected characteristics.

**See Also**

[E](#), [median](#), [sd](#), [IQR](#), [skewness](#), [kurtosis](#)

**Examples**

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (D, character = c("expectation", "median", "sd", "IQR",
  "skewness", "kurtosis", "moment", "cmoment"), moment = 1,
  cmoment = 2)
{
  if (missing(character))
    character <- c("expectation", "sd")
  character <- match.arg(character, c("expectation", "median",
    "sd", "IQR", "skewness", "kurtosis", "moment", "cmoment"),
    several.ok = TRUE)
  moment <- if ("moment" %in% character)
    moment
  else NULL
  cmoment <- if ("cmoment" %in% character)
    cmoment
  else NULL
  mom <- if (!is.null(moment))
    paste("alpha_", moment, sep = "")
  else NULL
  cmom <- if (!is.null(cmoment))
    paste("mu_", cmoment, sep = "")
  else NULL
  chars <- c(c("expectation", "median", "sd", "IQR", "skewness",
    "kurtosis")[c("expectation", "median", "sd", "IQR", "skewness",
    "kurtosis") %in% character], mom, cmom)
  nchars <- length(chars)
  table <- matrix(0, 1, nchars)
  rownames(table) <- gsub("[[:space:]]", "", deparse(substitute(D)))
  colnames(table) <- chars
}
```

```

if ("expectation" %in% chars)
  table[, "expectation"] <- distrEx::E(D)
if ("median" %in% chars)
  table[, "median"] <- distrEx::median(D)
if ("sd" %in% chars)
  table[, "sd"] <- distrEx::sd(D)
if ("IQR" %in% chars)
  table[, "IQR"] <- distrEx::IQR(D)
if ("skewness" %in% chars)
  table[, "skewness"] <- distrEx::skewness(D)
if ("kurtosis" %in% chars)
  table[, "kurtosis"] <- distrEx::kurtosis(D)
if ("moment" %in% charact)
  table[, mom] <- distrEx::E(D, fun = function(x) {
    x^moment
  })
if ("cmoment" %in% charact)
  table[, cmom] <- distrEx::E(D, fun = function(x) {
    (x - distrEx::E(D))^cmoment
  })
print(table)
return(invisible(table))
}

```

---

ComplexIN

*Complex index numbers*


---

## Description

ComplexIN computes the aggregation of a set of index numbers using the arithmetic, geometric or harmonic means.

## Usage

```
ComplexIN(data, means = c("arithmetic", "geometric", "harmonic"), zero.rm = TRUE,
          na.rm = TRUE, ...)
```

## Arguments

<code>data</code>	Data frame containing, the index numbers to aggregate.
<code>means</code>	Character vector with the name of the mean to compute. mean can be arithmetic, geometric or harmonic.
<code>zero.rm</code>	Logical string for geometric and harmonic means. TRUE (default) indicates that negative and zero values should be deleted before computing the geometric mean and that zero values should be deleted before computing the harmonic mean.
<code>na.rm</code>	Logical value indicating whether NA values should be stripped before the computation proceeds. It is TRUE by default.
<code>...</code>	Further arguments passed to or from other methods.



**Details**

[Sindex](#), [Deflat](#), [priceIndexNum](#).

**Value**

Matrix with as many rows as columns of `x` and as many columns as means selected.

**Examples**

```
df <- data.frame(Index=round(runif(12,80,105),2))
ComplexIN(df, means = c("arithmetic", "geometric", "harmonic"))
```

---

ConvertVariables	<i>Modify Variable Types</i>
------------------	------------------------------

---

**Description**

In this graphical interface, the user can modify the variable type into nominal (factor), ordinal (ordered factor) or numeric type.

---

Cprop.test	<i>Test for proportions of one or two samples</i>
------------	---

---

**Description**

Performs hypothesis testing and confidence interval for a proportion or difference of two proportions. The values of the samples necessary to perform the function are the number of successes and the number of trails.

**Usage**

```
Cprop.test(ex, nx, ey = NULL, ny = NULL, p.null = 0.5,
           alternative = c("two.sided", "less", "greater"), conf.level = 0.95,
           ...)
```

**Arguments**

<code>ex</code>	numeric value that represents the number of successes of the first sample (see Details).
<code>nx</code>	numerical value representing the total number of trails of the first sample.
<code>ey</code>	(optional) numerical value representing the number of success of the second sample (see Details).
<code>ny</code>	(optional) numerical value representing the total number of trails of the second sample.

p.null	numeric value that represents the value of the population proportion or the difference between the two population proportions, depending on whether there are one or two samples (see Details).
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.
conf.level	confidence level of the interval.
...	further arguments to be passed to or from methods.

### Details

So that the contrast can be made must be fulfilled that at least 1 hit. That is, in the case of a sample `ex` must be greater than or equal to 1 and in the case of two samples, `ex` or `ey` must be greater than or equal to 1.

Furthermore, for the case of a sample value `p.null` must be strictly positive.

### Value

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

statistic	the value of the test statistic.
parameter	number of trials and value of the population proportion or the difference in population proportions.
p.value	the p-value for the test.
conf.int	a confidence interval for the proportion or for the difference in proportions, appropriate to the specified alternative hypothesis.
estimate	a value with the sample proportions.
null.value	the value of the null hypothesis.
alternative	a character string describing the alternative.
method	a character string indicating the method used, and whether Yates' continuity correction was applied.
data.name	a character string giving the names of the data.

### See Also

[prop.test](#)

### Examples

```
## Proportion for a sample
Cprop.test(1,6) # 1 success in 6 attempts

#### With a data set: proportion of cars not manufactured in US
data(cars93) #data set provided with the package
 exitos<-sum(cars93$USA == "nonUS")
 total<-length(cars93$USA)
 Cprop.test(ex=exitos, nx=total)
```

```
## Difference of proportions
Cprop.test(1,6,3,15)
# Sample 1: 1 success in 6 attempts
# Sample 2: 3 success in 15 attempts

#### With a data set: difference of proportions of cars not manufactured in US
#### between manual and automatic
exitosx<-sum(cars93$USA == "nonUS" & cars93$Manual == "Yes" )
totalx<-sum(cars93$Manual == "Yes")
exitosy<-sum(cars93$USA == "nonUS" & cars93$Manual == "No" )
totaly<-sum(cars93$Manual == "No")
Cprop.test(ex=exitosx, nx=totalx,ey=exitosy, ny=totaly)
```

---

 Deflat

*Deflation of an economic series*


---

### Description

Deflat deflates a current value variable into a constant value variable.

### Usage

```
Deflat(x, pvar, cvar, defl, base)
```

### Arguments

x	Data frame containing, at least, the characteristics (time, location, ...), the current value and the deflator variables.
pvar	Character string for the name of the factor variable with the characteristics.
cvar	Character string for the name of the numeric variable with the current values.
defl	Character string for the name of the numeric variable with the index number used as deflator.
base	Character string for the name of the base characteristic.

### Value

Deflat returns a data frame with one column:

const_base	The variable with constant values at base base
------------	--

### See Also

[Sindex](#), [ComplexIN](#), [priceIndexNum](#).

### Examples

```
data(Depositos, package = "RcmdrPlugin.TeachStat")
Deflat(Depositos, "year", "quantity", "G_IPC_2016", "2018")
```

---

 Depositos

*Deposits with credit institutions in Ourense*


---

### Description

Private sector deposits (in millions of euro) with credit institutions in the province of Ourense (Spain) in 2002-2018.

### Usage

```
data("Depositos")
```

### Format

A data frame with 17 observations on the following 4 variables.

year a factor, year

quantity a numeric vector, deposit (in millions of euro) with credit institutions

E\_IPC\_2016 a numeric vector, Consumer Price Index (CPI) with base 2016 in Spain

G\_IPC\_2016 a numeric vector, Consumer Price Index (CPI) with base 2016 in Galicia

### Source

Galician Institute of Statistics (2019):

- <https://www.ige.gal/igebdt/esqv.jsp?ruta=verTabla.jsp?OP=1&B=1&M=&COD=462&R=2%5B2002:2003:2004:2005:2006:2007:2008:2009:2010:2011:2012:2013:2014:2015:2016:2017:2018%5D&C=9928%5B32%5D;0%5B3%5D;1%5B3%5D&F=&S=&SCF=#>

- <https://www.ige.gal/igebdt/esqv.jsp?ruta=verTabla.jsp?OP=1&B=1&M=&COD=8547&R=0%5B11%5D&C=2%5B0%5D;1%5B0%5D;9928%5B108:12%5D&F=&S=&SCF=#>

### Examples

```
data(Depositos)
```

```
.Sindex <- Sindex(Depositos, "year", "quantity", "2010")*100
print(.Sindex)
```

```
Deflat(Depositos, "year", "quantity", "E_IPC_2016", "2011")
```

---

distrDefine

*Definition of Random Variables*


---

**Description**

In this window the user can define any random variable by providing its parameters (for a well-known random variable), its distribution function, its density function (for a generic absolutely continuous random variable), or its mass probability function (for a generic discrete random variable).

---

DMKV.test

*Z-test for the difference of means of two independent Normal variables with known population variances.*


---

**Description**

Under the assumption that the data come from two independent Normal distributions, it performs the hypothesis test and the confidence interval for the difference of means with known population variances.

**Usage**

```
DMKV.test(x, y, difmu = 0, sdx, sdy,
          alternative = c("two.sided", "less", "greater"), conf.level = 0.95,
          ...)
```

**Arguments**

x	numerical vector (non-empty) that contains the data of the first sample.
y	numerical vector (non-empty) containing the data of the second sample.
difmu	numeric value indicating the value of the difference in population means between the two samples.
sdx	numerical value indicating the population standard deviation of the first sample, which is assumed to be known (mandatory).
sdy	numeric value indicating the population standard deviation of the second sample, which is assumed to be known (mandatory).
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.
conf.level	confidence level of the interval.
...	further arguments to be passed to or from methods.

**Value**

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

statistic	the value of the test statistic.
parameter	sample lengths and population standard deviations.
p.value	the p-value for the test.
conf.int	confidence interval for the difference of means with known population variances associated with the specified alternative hypothesis.
estimate	the estimated difference in means.
null.value	the specified hypothesized value of the mean difference.
alternative	a character string describing the alternative hypothesis.
method	a character string indicating what type of statistical method was performed.
data.name	a character string giving the name(s) of the data.

**See Also**

[t.test](#)

**Examples**

```
data(cars93) # Data set provided with the package
# Maximum price difference (MaxPrice) in means between cars manufactured in the
# US and those manufactured outside, assuming that the variances are known and
# equal to 64 and 169, respectively
var1<-subset(cars93, USA=="nonUS", select=MaxPrice)
var2<-subset(cars93, USA=="US", select=MaxPrice)
DMKV.test(var1, var2, sdx=13, sdy=8, difmu=0,
alternative="greater", conf.level=0.95)
```

---

IndexNumbers

*Index Numbers menu*

---

**Description**

In this menu the user can perform some calculations related to index numbers.

This menu will call the functions for calculating simple index numbers and making base changes ([Sindex](#)), for calculating complex index numbers ([ComplexIN](#)), for calculating price indices ([priceIndexNum](#)), and for deflation of economic series ([Deflat](#)).

---

intervaloConfianzaMedia

*Confidence interval or hypothesis testing for the mean of a Normal variable*

---

### Description

In this graphical interface, the data selection is made to perform the calculation of the confidence interval or the hypothesis testing for the mean of a Normal variable.

This interface will call the statistical functions `MKV.test` and `t.test`, depending, respectively, on whether the population variance is known or not.

---

intervaloConfianzaMediasIndependientes

*Confidence interval or hypothesis testing for the difference in means of two independent Normal variables*

---

### Description

In this graphical interface, the data selection is made to perform the calculation of the confidence interval or the hypothesis testing for the difference in means of two independent Normal variables.

This interface will call the statistical functions `DMKV.test` and `t.test`, depending, respectively, on whether the population variances are known or not.

---

intervaloConfianzaVarianza

*Confidence interval or hypothesis testing for the Variance*

---

### Description

In this graphical interface, the data selection is made to perform the calculation of the confidence interval or the hypothesis testing for the variance of a Normal variable.

This interface will call the statistical functions `VKM.test` and `VUM.test`, depending, respectively, on whether the population mean is known or not.

---

`listTypesVariables`      *List of variables and types of a Data Frame*

---

**Description**

`listTypesVariables` returns a vector with the names and types of the variables of a data frame.

**Usage**

```
listTypesVariables(dataSet)
```

**Arguments**

`dataSet`              the quoted name of a data frame in memory.

**Value**

A character vector

**See Also**

[names](#)

**Examples**

```
require(datasets)
listTypesVariables("iris")
```

---

`MKV.test`              *Z-test for the mean of a Normal variable with known population variance.*

---

**Description**

Under the assumption that the data come from a Normal distribution, it makes the hypothesis testing and the confidence interval for the mean with known population variance.

**Usage**

```
MKV.test(x, mu = 0, sd, alternative = c("two.sided", "less", "greater"),
         conf.level = 0.95, ...)
```



**Arguments**

x	a (non-empty) numeric vector of data values.
mu	a number indicating the true value of the mean - Null hypothesis.
sd	numerical value indicating the population standard deviation assumed to be known (mandatory).
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.
conf.level	confidence level of the interval.
...	further arguments to be passed to or from methods.

**Value**

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

statistic	the value of the test statistic.
parameter	sample length, population standard deviation and sample standard deviation.
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.
null.value	the specified hypothesized value of the mean.
alternative	a character string describing the alternative hypothesis.
method	a character string indicating what type of statistical test was performed.
data.name	a character string giving the name of the data.

**See Also**

[t.test](#)

**Examples**

```
data(cars93) # Dataset provided with the package
# Mean maximum price (MaxPrice) less than 20 thousand $ assuming that the
# variance is known and equal to 11
MKV.test(cars93$MaxPrice, sd=11, alternative="less", mu=20, conf.level=0.95)
```

---

plotRegions	<i>Plot regions in probability mass or density functions.</i>
-------------	---

---

### Description

This function plot regions in probability mass or density functions.

### Usage

```
plotRegions(D, add = FALSE, regions = NULL, col = "gray", legend = TRUE,
            legend.pos = "topright", to.draw.arg = 1, verticals = FALSE, ngrid = 1000,
            cex.points = par("cex"), mfColRow = FALSE, lwd = par("lwd"), ...)
```

### Arguments

D	object of class "AffLinUnivarLebDecDistribution" or class "UnivarLebDecDistribution" or class "AbscontDistribution" or class "DiscreteDistribution" or class "DistrList": (list of) distribution(s) to be plotted
add	logical; if TRUE only <i>add</i> to an existing plot.
regions	a list of regions to fill with color col; each element of the list is a pair of x values with the minimum and maximum horizontal coordinates of the corresponding region.
col	may be a single value or a vector indicating the colors of the regions.
legend	plot a legend of the regions (default TRUE).
legend.pos	position for the legend (see <a href="#">legend</a> , default "topright").
to.draw.arg	Either NULL (default; everything is plotted) or a vector of either integers (the indices of the subplots to be drawn) or characters - the names of the subplots to be drawn: in case of an object x of class "DiscreteDistribution" or "AbscontDistribution" c("d","p","q") for density, c.d.f. and quantile function; in case of x a proper "UnivarLebDecDistribution" (with pos. weights for both discrete and abs. continuous part) names are c("p","q","d.c","p.c","q.c","d.d","p.d","q.d")) for c.d.f. and quantile function of the composed distribution and the respective three panels for the absolutely continuous and the discrete part, respectively;
verticals	logical: if TRUE, draw vertical lines at steps; as in <a href="#">plot.stepfun</a>
ngrid	integer: number of grid points used for plots of absolutely continuous distributions
cex.points	numeric; character expansion factor; as in <a href="#">plot.stepfun</a>
mfColRow	shall default partition in panels be used – defaults to TRUE
lwd	a vector of line widths, see <a href="#">par</a> .
...	arguments to be passed to plot.

### Value

invisible

**See Also**[plot](#)**Examples**

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (D, add = FALSE, regions = NULL, col = "gray", legend = TRUE,
  legend.pos = "topright", to.draw.arg = 1, verticals = FALSE,
  ngrid = 1000, cex.points = par("cex"), mfColRow = FALSE,
  lwd = par("lwd"), ...)
{
  dots <- match.call(call = sys.call(0), expand.dots = FALSE)$...
  if (!is.null(dots[["panel.first"]])) {
    pF <- .panel.mingle(dots, "panel.first")
  }
  else if (to.draw.arg == 1) {
    pF <- quote(abline(h = 0, col = "gray"))
  }
  else if (to.draw.arg == 2) {
    pF <- quote(abline(h = 0:1, col = "gray"))
  }
  else {
    pF <- NULL
  }
  dots$panel.first <- pF
  if (!add) {
    do.call(plot, c(list(D, to.draw.arg = to.draw.arg, cex.points = cex.points,
      mfColRow = mfColRow, verticals = verticals), dots))
  }
  discrete <- is(D, "DiscreteDistribution")
  if (discrete) {
    x <- support(D)
    if (hasArg("xlim")) {
      if (length(xlim) != 2)
        stop("Wrong length of Argument xlim")
      x <- x[(x >= xlim[1]) & (x <= xlim[2])]
    }
    if (!is.null(regions)) {
      col <- rep(col, length = length(regions))
      for (i in 1:length(regions)) {
        region <- regions[[i]]
        which.xs <- (x > region[1] & x <= region[2])
        xs <- x[which.xs]
        ps <- d(D)(x)[which.xs]
        lines(xs, ps, type = "h", col = col[i], lwd = 3 *
          lwd, ...)
        points(xs, ps, pch = 16, col = col[i], cex = 2 *
          cex.points, ...)
      }
    }
  }
}
```

```

}
if (legend) {
  if (length(unique(col)) > 1) {
    legend(legend.pos, title = if (length(regions) >
      1)
      "Regions"
    else "Region", legend = sapply(regions, function(region) {
      paste(round(region[1], 2), "to", round(region[2],
        2))
    }), col = col, pch = 15, pt.cex = 2.5, inset = 0.02)
  }
  else {
    legend(legend.pos, title = if (length(regions) >
      1)
      "Regions"
    else "Region", legend = sapply(regions, function(region) {
      paste(round(region[1], 2), "to", round(region[2],
        2))
    }), inset = 0.02)
  }
}
}
else {
  lower0 <- getLow(D, eps = getdistrOption("TruncQuantile") *
    2)
  upper0 <- getUp(D, eps = getdistrOption("TruncQuantile") *
    2)
  me <- (distr::q.l(D))(1/2)
  s <- (distr::q.l(D))(3/4) - (distr::q.l(D))(1/4)
  lower1 <- me - 6 * s
  upper1 <- me + 6 * s
  lower <- max(lower0, lower1)
  upper <- min(upper0, upper1)
  dist <- upper - lower
  if (hasArg("xlim")) {
    if (length(xlim) != 2)
      stop("Wrong length of Argument xlim")
    x <- seq(xlim[1], xlim[2], length = ngrid)
  }
  else x <- seq(from = lower - 0.1 * dist, to = upper +
    0.1 * dist, length = ngrid)
  if (!is.null(regions)) {
    col <- rep(col, length = length(regions))
    for (i in 1:length(regions)) {
      region <- regions[[i]]
      which.xs <- (x >= region[1] & x <= region[2])
      xs <- x[which.xs]
      ps <- d(D)(x)[which.xs]
      xs <- c(xs[1], xs, xs[length(xs)])
      ps <- c(0, ps, 0)
      polygon(xs, ps, col = col[i])
    }
  }
}

```

```

if (legend) {
  if (length(unique(col)) > 1) {
    legend(legend.pos, title = if (length(regions) >
      1)
      "Regions"
    else "Region", legend = sapply(regions, function(region) {
      paste(round(region[1], 2), "to", round(region[2],
        2))
    }), col = col, pch = 15, pt.cex = 2.5, inset = 0.02)
  }
  else {
    legend(legend.pos, title = if (length(regions) >
      1)
      "Regions"
    else "Region", legend = sapply(regions, function(region) {
      paste(round(region[1], 2), "to", round(region[2],
        2))
    }), inset = 0.02)
  }
}
}
return(invisible(NULL))
}

```

---

priceIndexNum	<i>Price index numbers</i>
---------------	----------------------------

---

### Description

priceIndexNum computes price indices given data on products over time (prices and quantities)

### Usage

```
priceIndexNum(x, prodID, pvar, pvar, qvar, base, indexMethod = "laspeyres",
  output = "fixedBase", ...)
```

### Arguments

x	Data frame containing, at least, the characteristics (time, location, ...), the product identifiers, the prices and the quantities.
prodID	Character string for the name of the product identifier.
pvar	Character string for the name of the factor variable with the characteristics.
pvar	Character string for the name of the price variable.
qvar	Character string for the name of the quantity variable.
base	Character string for the name of the base characteristic.

indexMethod	Character vector to select the price index method. Typical price index methods are laspeyres (default), paasche, and fisher, but it can also be use those in function <code>priceIndex</code> from package <code>IndexNumR</code> (dutot, carli, jevons, cswd, harmonic, tornqvist, satovartia, walsh and CES).
output	A character string specifying whether a chained (output="chained") , fixed base (output="fixedBase") or period-on-period (output="pop") price index numbers should be returned. Default is fixed base.
...	Further arguments passed to or from other methods.

**Details**

`priceIndexNum` uses the function `priceIndex` from package `IndexNumR` without restricting the argument `pvar` from being integers starting at period 1 (base) and increasing in increments of 1 period.

**Value**

`priceIndexNum` returns a data frame with one column with the characteristic variable plus as many columns as `indexMethod` selected:

period	The characteristic variable.
laspeyres	The price index computed by the Laspeyres method.
paasche	The price index computed by the Paasche method.
fisher	The price index computed by the Fisher method.
...	

**See Also**

[priceIndex](#), [Sindex](#), [Deflat](#), [ComplexIN](#).

**Examples**

```
library(IndexNumR)
data(Prices, package = "RcmdrPlugin.TeachStat")

priceIndexNum(Prices, prodID = "prodID", pvar = "year", pvar = "price",
              qvar = "quantity", base = "2003",
              indexMethod = c("laspeyres", "paasche", "fisher"))
```

---

Prices	<i>Data for computing price indices.</i>
--------	--

---

**Description**

Data on the sold quantity and sale price of several products through some years.

It is used as an example for the use of the *Price index* window of the RcmdrPlugin.TeachStat package

**Usage**

```
data("Prices")
```

**Format**

A data frame with 15 observations on the following 4 variables.

year a factor representing the year

prodID a factor with the ID of the products

price the sale price

quantity the sold quantity

**Examples**

```
data(Prices)
priceIndexNum (Prices, prodID = "prodID", pvar = "year", pvar = "price",
              qvar = "quantity", base = "2001", indexMethod = c("laspeyres", "paasche", "fisher"))
```

---

RandomANOVA	<i>One-Way ANOVA with random effects.</i>
-------------	---

---

**Description**

In this menu the user can perform some calculations related to One-Way ANOVA with random effects.

This menu will call the functions for calculating the ANOVA table ([aov](#) from package `stats`) and the estimations of variance components using the maximum likelihood method and the REstricted Maximum Likelihood (REML) method ([lmer](#) from package `lme4`).

---

randomnessMenu

*Randomness test*

---

## Description

In the "Nonparametric Tests" menu, two new entries are provided to perform the randomness test.

The first "Randomness test for two level factor..." can be used to contrast the randomness of a factor with two levels. This option use the function `runs.test` from `tseries` package. [runs.test](#).

The second entry in the menu "Randomness test for numeric variable..." is used to test the randomness of a numerical variable. This option use the function `runs.test` from `randtest` package.

## Details

Here is an example of "Randomness test for a two level factor..." menu entry.

Load data "AMSSurvey" selecting from Rcmdr menu: "Data" -> "Data in packages" -> "Read data set from an attached package..." then double-click on "car", click on "AMSSurvey" and on "OK". Rcmdr reply with the following command in source pane (R Script)

```
data(AMSSurvey, package="car")
```

To make randomness test on variable "sex", select from Rcmdr menu: "Statistics" -> "Nonparametric tests" -> "Randomness test for two level factor..." select "sex" and "OK". Rcmdr reply with the following command in source pane (R Script)

```
with(AMSSurvey, twolevelfactor.runs.test(sex))
```

Here is an example of "Randomness test for a numeric variable..." menu entry.

Load data "sweetpotato" selecting from Rcmdr menu: "Data" -> "Data in packages" -> "Read data set from an attached package..." then double-click on "randtests", click on "sweetpotato" and on "OK". Rcmdr reply with the following command in source pane (R Script)

```
data(sweetpotato, package="randtests")
sweetpotato <- as.data.frame(sweetpotato)
```

To make randomness test on variable "yield", select from Rcmdr menu: "Statistics" -> "Nonparametric tests" -> "Randomness test for numeric variable..." select "yield" and "OK". Rcmdr reply with the following command in source pane (R Script)

```
with(sweetpotato, numeric.runs.test(yield))
```

## Author(s)

Manuel Munoz-Marquez <manuel.munoz@uca.es>

## See Also

For more information see [Rcmdr-package](#).



---

Sindex	<i>Simple index numbers</i>
--------	-----------------------------

---

### Description

Sindex returns a data frame with the index numbers with a given base. An index number measures changes in a variable with respect to a characteristic (time, location, ...)

Sindex can also be used for computing the base change of an index number.

### Usage

```
Sindex(x, pvar, vvar, base)
```

### Arguments

x	Data frame containing, at least, a factor and a numeric variables.
pvar	Character string for the name of the factor variable with the characteristics.
vvar	Character string for the name of the numeric variable for which you want to calculate the index number or representing the index number for which you want to compute a base change.
base	Character string for the name of the base characteristic.

### Value

Sindex returns a data frame with one column:

index_base	The index number with base base
------------	---------------------------------

### See Also

[Deflat](#), [ComplexIN](#), [priceIndexNum](#).

### Examples

```
data(Depositos, package = "RcmdrPlugin.TeachStat")
Sindex(Depositos, "year", "quantity", "2006")
```

---

Utilities
RcmdrPlugin.TeachStat *Utility Functions*


---

**Description**

`twoOrMoreLevelFactorsP()` returns TRUE if there is at least one factor in the active dataset that has two or more levels.

`twoOrMoreLevelFactors()` returns the object name of those factors that are active in the dataset that have at least two levels.

`listDistrs(class, env)` returns the object name of those distributions of class `class` (see package `distr`) in the `env` environment.

`DiscreteDistrsP()` returns TRUE if there is at least one distribution of class `DiscreteDistribution` (see `DiscreteDistribution`).

`AbscontDistrsP()` returns TRUE if there is at least one distribution of class `AbscontDistribution` (see `AbscontDistribution`).

**Usage**

```
twoOrMoreLevelFactors()
twoOrMoreLevelFactorsP()
listDistrs(class = "UnivariateDistribution", envir = .GlobalEnv, ...)
DiscreteDistrsP()
AbscontDistrsP()
```

**Arguments**

<code>class</code>	string with the name of the class to be listed.
<code>envir</code>	string with the name of the environment.
<code>...</code>	further arguments.

---

VKM.test
*Chi-square test for the variance of a Normal variable with known population mean.*


---

**Description**

Under the assumption that the data come from a Normal distribution, it performs the hypothesis testing and the confidence interval for the variance with known population mean.

**Usage**

```
VKM.test(x, sigma = 1, sigmasq = sigma^2, mu,
         alternative = c("two.sided", "less", "greater"), conf.level = 0.95,
         ...)
```

**Arguments**

x	a (non-empty) numeric vector of data values.
sigma	a number indicating the true value of the population standard deviation - Null hypothesis.
sigmasq	control argument.
mu	numerical value indicating the population mean assumed to be known (mandatory).
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.
conf.level	confidence level of the interval.
...	further arguments to be passed to or from methods.

**Value**

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

statistic	the value of the ctest statistic.
parameter	the degrees of freedom for the test statistic.
p.value	the p-value for the test.
conf.int	confidence interval for variance with known population mean associated with the specified alternative hypothesis.
estimate	the estimated variance.
null.value	the specified hypothesized value of the variance.
alternative	a character string describing the alternative hypothesis.
method	a character string indicating what type of statistical test was performed.
data.name	a character string giving the name of the data.

**See Also**

[VUM.test](#), [var.test](#)

**Examples**

```
data(cars93) # Dataset provided with the package
# Variance of the maximum price (MaxPrice) assuming that the population mean
# price is known and equal to 22
VKM.test(cars93$MaxPrice, alternative="two.sided", sigma=11, mu=22, conf.level=0.95)
```

---

VUM.test	<i>Chi-square test for the variance of a Normal variable with unknown population mean.</i>
----------	--

---

**Description**

Under the assumption that the data come from a Normal distribution, it performs the hypothesis testing and the confidence interval for the variance with unknown population mean.

**Usage**

```
VUM.test(x, sigma = 1, sigmasq = sigma^2,
         alternative = c("two.sided", "less", "greater"), conf.level = 0.95,
         ...)
```

**Arguments**

x	a (non-empty) numeric vector of data values.
sigma	a number indicating the true value of the population standard deviation - Null hypothesis.
sigmasq	control argument.
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided", "greater" or "less". You can specify just the initial letter.
conf.level	confidence level of the interval.
...	further arguments to be passed to or from methods.

**Value**

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

statistic	the value of the test statistic
parameter	the degrees of freedom for the test statistic
p.value	the p-value for the test.
conf.int	confidence interval for variance with unknown population mean associated with the specified alternative hypothesis.
estimate	the estimated variance.
null.value	the specified hypothesized value of the variance.
alternative	a character string describing the alternative hypothesis.
method	a character string indicating what type of statistical test was performed.
data.name	a character string giving the name of the data.

**See Also**

[VKM.test](#), [var.test](#)

**Examples**

```
data(cars93) # Dataset provided with the package
# Variance of the maximum price (MaxPrice) assuming that the population mean
# price is unknown
VUM.test(cars93$MaxPrice, alternative="two.sided", sigma=11, conf.level=0.95)
```

---

W.numSummary

*Summary statistics for weighted variables*


---

**Description**

W.numSummary gives the main statistical summary for weighted variables (mean, standard deviation, coefficient of variation, skewness, kurtosis and quantiles). It also allows the partition of the data by a factor variable.

**Usage**

```
W.numSummary(data,
              statistics = c("mean", "sd", "se(mean)", "IQR",
                             "quantiles", "cv", "skewness", "kurtosis"), type = c("2", "1", "3"),
              quantiles = c(0, 0.25, 0.5, 0.75, 1), groups = NULL, weights)
```

**Arguments**

data	data.frame with the variables.
statistics	any of "mean", "sd", "se(mean)", "quantiles", "cv" (coefficient of variation - sd/mean), "skewness" or "kurtosis"; defaulting to c("mean", "sd", "quantiles", "IQR").
type	definition to use in computing skewness and kurtosis; see the <a href="#">skewness</a> and <a href="#">kurtosis</a> functions in the <b>e1071</b> package. The default is "2".
quantiles	quantiles to report; by default is c(0, 0.25, 0.5, 0.75, 1).
groups	optional variable, typically a factor, to be used to partition the data. By default is NULL.
weights	numeric vector of weights. Zero values are allowed.

**Details**

W.numSummary performs a descriptive analysis of quantitative variables weighted (or not) by a numeric variable which determines the importance of each subject in the data frame. Optionally it allows the partition of the data by a factor variable (groups).

Note that, unlike the [numSummary](#) function, the sample standard deviation is calculated instead of the sample standard quasideviation.

**Value**

An object with class "numSummary".

**See Also**

[numSummary](#), [skewness](#), [kurtosis](#).

**Examples**

```
data(cars93)

# no weighted
W.numSummary(data=cars93[,c("CityMPG")], statistics =c("mean", "sd", "IQR", "quantiles"),
  quantiles = c(0,0.25,0.5,0.75,1), weights=NULL, groups=NULL)
# weighted
W.numSummary(data=cars93[,c("CityMPG")], statistics =c("mean", "sd", "IQR", "quantiles"),
  quantiles = c(0,0.25,0.5,0.75,1), weights=cars93$FuelCapacity, groups=NULL)
# no weighted
W.numSummary(data=cars93[,c("CityMPG")], statistics =c("mean", "sd", "IQR", "quantiles"),
  quantiles = c(0,0.25,0.5,0.75,1), weights=NULL, groups=cars93$Manual)
# weighted
bb <- W.numSummary(data=cars93[,c("CityMPG")], statistics =c("mean", "sd", "IQR", "quantiles"),
  quantiles = c(0,0.25,0.5,0.75,1), weights=cars93$FuelCapacity, groups=cars93$Manual)

bb
str(bb)
class(bb)
```

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