

# Package ‘Rgof’

April 27, 2025

**Title** 1d Goodness of Fit Tests

**Version** 3.2.0

**Description** Routines that allow the user to run a large number of goodness-of-fit tests.

It allows for data to be continuous or discrete. It includes routines to estimate the power of the tests and display them as a power graph.

The routine run.studies allows a user to quickly study the power of a new method and how it compares to some of the standard ones.

**License** GPL (>= 2)

**Encoding** UTF-8

**RoxxygenNote** 7.3.2

**LinkingTo** Rcpp

**Imports** Rcpp, parallel, ggplot2, stats, graphics, microbenchmark

**Suggests** rmarkdown, knitr

**VignetteBuilder** knitr

**Depends** R (>= 3.5)

**LazyData** true

**NeedsCompilation** yes

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case.studies	<i>This function creates the functions needed to run the various case studies.</i>
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---

**Description**

This function creates the functions needed to run the various case studies.

**Usage**

```
case.studies(which, nsample = 500)
```

**Arguments**

which	name of the case study.
nsample	=500, sample size.

**Value**

a list of functions

---

`check.functions`

*This function checks whether the inputs have the correct format*

---

### Description

This function checks whether the inputs have the correct format

### Usage

```
check.functions(pnull, rnull, phat = function(x) -99, vals, x)
```

### Arguments

pnull	cdf under the null hypothesis
rnull	routine to generate data under the null hypothesis
phat	=function(x) -99, function to estimate parameters from the data, or -99
vals	vector of discrete values
x	data

---

`chi_power_cont`

*This function finds the power of various chi-square tests for continuous data*

---

### Description

This function finds the power of various chi-square tests for continuous data

### Usage

```
chi_power_cont(  
  pnull,  
  ralt,  
  param_alt,  
  qnull = NA,  
  phat = function(x) -99,  
  w = function(x) -99,  
  alpha = 0.05,  
  Range = c(-99999, 99999),  
  B = 1000,  
  nbins = c(50, 10),  
  rate = 0,  
  minexpcount = 5,  
  ChiUsePhat = TRUE  
)
```

## Arguments

pnull	function to find cdf under null hypothesis
ralt	function to generate data under alternative hypothesis
param_alt	vector of parameter values for distribution under alternative hypothesis
qnull	=NA function to find quantiles under null hypothesis, if available
phat	=function(x) -99, function to estimate parameters
w	=function(x) -99, optional weight function
alpha	=0.05, the level of the hypothesis test
Range	=c(-99999, 99999) limits of possible observations, if any
B	=1000 number of simulation runs to find power
nbins	=c(50,10), number of bins for chi square tests
rate	=0 rate of Poisson if sample size is random, 0 if sample size is fixed
minexpcount	=5 minimal expected bin count required
ChiUsePhat	=TRUE, if TRUE param is estimated parameters and no minimization is used

## Value

A numeric matrix of power values.

chi_power_disc	<i>This function finds the power of various chi-square tests for continuous data</i>
----------------	--

## Description

This function finds the power of various chi-square tests for continuous data

## Usage

```
chi_power_disc(
  pnull,
  ralt,
  param_alt,
  phat = function(x) -99,
  alpha = 0.05,
  B = 1000,
  nbins = c(50, 10),
  rate = 0,
  minexpcount = 5,
  ChiUsePhat = TRUE
)
```

**Arguments**

pnull	function to find cdf under null hypothesis
ralt	function to generate data under alternative hypothesis
param_alt	vector of parameter values for distribution under alternative hypothesis
phat	=function(x) -99, routine to estimate parameters
alpha	=0.05, the level of the hypothesis test
B	=1000 number of simulation runs to find power
nbins	=c(50,10), number of bins for chi square tests
rate	=0 rate of Poisson if sample size is random, 0 if sample size is fixed
minexpcount	=5 minimal expected bin count required
ChiUsePhat	= TRUE, should chi square use minimum chi square method?

**Value**

A numeric matrix of power values.

chi\_test\_cont

*This function performs a number of chi-square gof tests for continuous data*

**Description**

This function performs a number of chi-square gof tests for continuous data

**Usage**

```
chi_test_cont(
  x,
  pnull,
  w = function(x) -99,
  phat = function(x) -99,
  qnull = NA,
  nbins = c(50, 10),
  rate = 0,
  Range = c(-99999, 99999),
  minexpcount = 5,
  ChiUsePhat = TRUE,
  allbins
)
```

**Arguments**

x	data set
pnull	cdf under the null hypothesis
w	function to find weights of observations, returns -99 if data is unweighted
phat	=function(x) -99, estimated parameters, or starting values of multi-D minimum chi square minimization, or -99 if no estimation is done
qnull	=NA quantile function, if available
nbins	=c(50, 10) number of bins for chi-square tests
rate	=0, rate of Poisson if sample size is random
Range	=c(-99999, 99999) limits of possible observations, if any
minexpcount	=5 minimal expected bin count required
ChiUsePhat	=TRUE, if TRUE param is estimated parameters and no minimization is used
allbins	set of bins to use

**Value**

A numeric matrix of test statistics, degrees of freedom and p.values

chi_test_disc	<i>This function performs a number of chi-square gof tests for continuous data</i>
---------------	--

**Description**

This function performs a number of chi-square gof tests for continuous data

**Usage**

```
chi_test_disc(
  x,
  pnull,
  phat = function(x) -99,
  nbins = c(50, 10),
  rate = 0,
  minexpcount = 5,
  ChiUsePhat = TRUE,
  allbins
)
```

**Arguments**

x	data set
pnull	cdf under the null hypothesis
phat	=function(x) -99, function to estimate parameters, or starting values of multi-D minimum chi square minimization, or -99 if no parameters are estimated
nbins	=c(50, 10) number of bins for chi-square tests
rate	=0, rate of Poisson if sample size is random
minexpcount	=5 minimal expected bin count required
ChiUsePhat	= TRUE, if TRUE param is estimated parameter, otherwise minimum chi square method is used.
allbins	set of bins to use

**Value**

A numeric matrix of test statistics, degrees of freedom and p.values

gof\_power

*Find the power of various gof tests.*

**Description**

Find the power of various gof tests.

**Usage**

```
gof_power(
  pnull,
  vals = NA,
  rnull,
  ralt,
  param_alt,
  w = function(x) -99,
  phat = function(x) -99,
  TS,
  TSextra,
  alpha = 0.05,
  Range = c(-Inf, Inf),
  B = 1000,
  nbins = c(50, 10),
  rate = 0,
  maxProcessor,
  minexpcount = 5,
  ChiUsePhat = TRUE
)
```

## Arguments

pnull	function to find cdf under null hypothesis
vals	=NA values of discrete random variable, or NA
rnull	function to generate data under null hypothesis
ralt	function to generate data under alternative hypothesis
param_alt	vector of parameter values for distribution under alternative hypothesis
w	(Optional) function to calculate weights, returns -99 if no weights
phat	=function(x) -99 function to estimate parameters from the data, or -99
TS	user supplied function to find test statistics
Textra	list provided to TS (optional)
alpha	=0.05, the level of the hypothesis test
Range	=c(-Inf, Inf) limits of possible observations, if any
B	=1000 number of simulation runs
nbins	=c(50,10), number of bins for chi square tests.
rate	=0 rate of Poisson if sample size is random, 0 if sample size is fixed
maxProcessor	maximum of number of processors to use, 1 if no parallel processing is needed or number of cores-1 if missing
minexpcount	=5 minimal expected bin count required
ChiUsePhat	=TRUE, if TRUE param is estimated parameter, otherwise minimum chi square method is used.

## Value

A numeric matrix of power values.

## Examples

```
# Power of tests when null hypothesis specifies the standard normal distribution but
# true data comes from a normal distribution with mean different from 0.
pnull = function(x) pnorm(x)
rnull = function() rnorm(50)
ralt = function(mu) rnorm(50, mu)
Textra = list(qnull=function(x) qnorm(x))
gof_power(pnull, NA, rnull, ralt, c(0.25, 0.5), Textra=Textra, B=200)
# Power of tests when null hypothesis specifies normal distribution and
# mean and standard deviation are estimated from the data.
# Example is not run because it takes several minutes.
# true data comes from a normal distribution with mean different from 0.
pnull = function(x, p=c(0, 1)) pnorm(x, p[1], ifelse(p[2]>0.001, p[2], 0.001))
rnull = function(p=c(0, 1)) rnorm(50, p[1], ifelse(p[2]>0.001, p[2], 0.001))
phat = function(x) c(mean(x), sd(x))
Textra = list(qnull = function(x, p=c(0, 1)) qnorm(x, p[1],
          ifelse(p[2]>0.001, p[2], 0.001)))
gof_power(pnull, NA, rnull, ralt, c(0, 1), phat=phat, Textra=Textra, B=200)
# Power of tests when null hypothesis specifies Poisson rv with rate 100 and
```

```

# true rate is 100.5
vals = 0:250
pnull = function() ppois(0:250, 100)
rnull = function() table(c(0:250, rpois(1000, 100)))-1
ralt = function(p) table(c(0:250, rpois(1000, p)))-1
gof_power(pnull, vals, rnull, ralt, param_alt=100.5, B=200)
# Power of tests when null hypothesis specifies a Binomial n=10 distribution
# with the success probability estimated
vals = 0:10
pnull=function(p) pbinom(0:10, 10, ifelse(0<p&p<1, p, 0.001))
rnull=function(p) table(c(0:10, rbinom(1000, 10, ifelse(0<p&p<1, p, 0.001)))-1
ralt=function(p) table(c(0:10, rbinom(1000, 10, p)))-1
phat=function(x) mean(rep(0:10,x))/10
gof_power(pnull, vals, rnull, ralt, c(0.5, 0.6), phat=phat, B=200)

```

**gof\_test***This function performs a number of gof tests***Description**

This function performs a number of gof tests

**Usage**

```

gof_test(
  x,
  vals = NA,
  pnull,
  rnull,
  w = function(x) -99,
  phat = function(x) -99,
  TS,
  TSextra = NA,
  nbins = c(50, 10),
  rate = 0,
  Range = c(-Inf, Inf),
  B = 5000,
  minexpcount = 5,
  ChiUsePhat = TRUE,
  maxProcessor,
  doMethods = "all"
)

```

**Arguments**

x	data set
vals	=NA, values of discrete RV, or NA if data is continuous

pnull	cdf under the null hypothesis
rnull	routine to generate data under the null hypothesis
w	(Optional) function to calculate weights, returns -99 if no weights
phat	=function(x) -99, function to estimate parameters from the data, or -99 if no parameters are estimated
TS	user supplied function to find test statistics, if any
Textra	=NA, list passed to TS, if desired, or NA
nbins	=c(100, 10) number of bins for chi-square tests
rate	=0 rate of Poisson if sample size is random, 0 if sample size is fixed
Range	=c(-Inf, Inf) limits of possible observations, if any, for chi-square tests
B	=5000 number of simulation runs
minexpcount	=5 minimal expected bin count required
ChiUsePhat	= TRUE, if TRUE param is estimated parameter, otherwise minimum chi square method is used.
maxProcessor	=1, number of processors to use in parallel processing.
doMethods	Methods to include in tests

### Value

A list with vectors of test statistics and p.values

### Examples

```
# Tests to see whether data comes from a standard normal distribution.
pnull = function(x) pnorm(x)
rnull = function() rnorm(100)
x = rnorm(100)
gof_test(x, NA, pnull, rnull, B=500)
# Tests to see whether data comes from a normal distribution with standard deviation 1
# and the mean estimated.
pnull=function(x, m) pnorm(x, m)
rnull=function(m) rnorm(100, m)
Textra = list(qnull=function(x, m=0) qnorm(x, m),
              pnull=function(x, m=0) pnorm(x, m), phat=function(x) mean(x))
phat=function(x) mean(x)
x = rnorm(100, 1, 2)
gof_test(x, NA, pnull, rnull, phat=phat, Textra=Textra, B=500)
# Tests to see whether data comes from a binomial (10, 0.5) distribution.
vals=0:10
pnull = function() pbinom(0:10, 10, 0.5)
rnull = function() table(c(0:10, rbinom(1000, 10, 0.5)))-1
x = rnull()
gof_test(x, vals, pnull, rnull, doMethods="all", B=500)
# Tests to see whether data comes from a binomial distribution with
# the success probability estimated from the data.
pnull = function(p=0.5) pbinom(0:10, 10, ifelse(p>0&p<1, p, 0.001))
rnull = function(p=0.5) table(c(0:10, rbinom(1000, 10,
```

```

    ifelse(p>0&&p<1, p, 0.001)))-1
phat=function(x) mean(rep(0:10,x))/10
gof_test(x, vals, pnull, rnull, phat=phat, B=500)

```

**gof\_test\_adjusted\_pvalue**

*This function performs a number of gof tests and finds the adjusted p value for the combined test*

**Description**

This function performs a number of gof tests and finds the adjusted p value for the combined test

**Usage**

```

gof_test_adjusted_pvalue(
  x,
  vals = NA,
  pnull,
  rnull,
  w = function(x) -99,
  phat = function(x) -99,
  TS,
  TSextra = NA,
  nbins = c(50, 10),
  rate = 0,
  Range = c(-Inf, Inf),
  B = c(5000, 1000),
  minexpcount = 5,
  ChiUsePhat = TRUE,
  maxProcessor,
  doMethods
)

```

**Arguments**

x	data set
vals	=NA, values of discrete RV, or NA if data is continuous
pnull	cdf under the null hypothesis
rnull	routine to generate data under the null hypothesis
w	(Optional) function to calculate weights, returns -99 if no weights
phat	=function(x) -99, function to estimate parameters from the data, or -99 if no parameters are estimated
TS	user supplied function to find test statistics, if any

TSextra	=NA, list passed to TS, if desired, or NA
nbins	=c(100, 10) number of bins for chi-square tests
rate	=0 rate of Poisson if sample size is random, 0 if sample size is fixed
Range	=c(-Inf, Inf) limits of possible observations, if any, for chi-square tests
B	=c(5000,1000) number of simulation runs for individual and for adjusted p values
minexpcount	=5 minimal expected bin count required
ChiUsePhat	= TRUE, if TRUE param is estimated parameter, otherwise minimum chi square method is used.
maxProcessor	number of cores to use
doMethods	Methods to include in tests

## Value

None

## Examples

---

make\_bins\_cont      *This function creates several type of bins for continuous data*

---

## Description

This function creates several type of bins for continuous data

## Usage

```
make_bins_cont(  
  x,  
  pnull,  
  qnull = NA,  
  phat = function(x) -99,  
  DataBase = FALSE,  
  nbins = c(50, 10),  
  minexpcount = 5,  
  Range = c(-99999, 99999)  
)
```

## Arguments

x	data set
pnull	cdf under the null hypothesis
qnull	=NA quantile function, if available
phat	=function(x) -99 parameters for pnull
DataBase	=FALSE bins based on data, not expected counts
nbins	=c(50, 10) number of bins
minexpcount	=5 smallest expected count per bin
Range	=c(-99999, 99999) limits of possible observations, if any

## Value

A list of bins and bin probabilities

`make_bins_disc`

*This function creates several types of bins for discrete data*

**Description**

This function creates several types of bins for discrete data

**Usage**

```
make_bins_disc(
  x,
  pnull,
  phat = function(x) -99,
  nbins = c(50, 10),
  minexpcount = 5
)
```

**Arguments**

<code>x</code>	counts
<code>pnull</code>	cumulative distribution function
<code>phat</code>	=function(x) -99, function to estimated parameters, or -99
<code>nbins</code>	=c(50, 10) number of bins
<code>minexpcount</code>	=5 smallest expected count per bin

**Value**

A list of indices

`newTSdisc`

*a local function needed for the vignette*

**Description**

a local function needed for the vignette

**Usage**

```
newTSdisc(x, pnull, param, vals)
```

**Arguments**

<code>x</code>	An integer vector.
<code>pnull</code>	cdf.
<code>param</code>	parameters for pnull in case of parameter estimation.
<code>vals</code>	A numeric vector with the values of the discrete rv.

**Value**

A vector with test statistics

`plot_power`

*This function draws the power graph, with curves sorted by the mean power and smoothed for easier reading.*

**Description**

This function draws the power graph, with curves sorted by the mean power and smoothed for easier reading.

**Usage**

```
plot_power(pwr, xname = " ", title, Smooth = TRUE, span = 0.25)
```

**Arguments**

<code>pwr</code>	a matrix of power values, usually from the <code>twosample_power</code> command
<code>xname</code>	Name of variable on x axis
<code>title</code>	(Optional) title of graph
<code>Smooth</code>	=TRUE lines are smoothed for easier reading
<code>span</code>	=0.25bandwidth of smoothing method

**Value**

`plt`, an object of class `ggplot`.

`power_newtest`

*This function estimates the power of test routines that calculate p value(s)*

**Description**

This function estimates the power of test routines that calculate p value(s)

**Usage**

```
power_newtest(
  TS,
  vals = NA,
  pnull,
  ralt,
  param_alt,
  phat,
  TSextra,
  alpha = 0.05,
  B = 1000
)
```

**Arguments**

TS	routine to calculate test statistics.
vals	=NA if data is discrete, a vector of possible values
pnull	routine to calculate the cdf under the null hypothesis
ralt	generate data under alternative hypothesis
param_alt	values of parameter under the alternative hypothesis.
phat	function to estimate parameters, function(x) -99 if no parameter estimation
TSextra	list (possibly) passed to TS
alpha	=0.05 type I error.
B	= 1000 number of simulation runs to estimate the power.

**Value**

A matrix of power values

*power\_studies\_results* *power\_studies\_results*

**Description**

the results of the included power studies

**Usage**

```
power_studies_results
```

**Format**

**'power\_studies\_results':**

A list of matrices with powers

pvaluecdf

*pvaluecdf***Description**

the info needed to draw a graph

**Usage**

pvaluecdf

**Format****'pvaluecdf':**

A matrix

run.studies

*This function runs the case studies included in the package***Description**

This function runs the case studies included in the package

**Usage**

```
run.studies(
  TS,
  study,
  TSextra = list(aaa = 1),
  With.p.value = FALSE,
  BasicComparison = TRUE,
  nsample = 500,
  alpha = 0.05,
  param_alt,
  maxProcessor,
  B = 1000
)
```

**Arguments**

- |              |  |
|--------------|--|
| TS           | routine to calculate test statistic(s) or p value(s).                            |
| study        | either the name of the study, or its number. If missing all the studies are run. |
| TSextra      | =list(aaa=1), list passed to TS.   |
| With.p.value | =FALSE does user supplied routine return p values?                               |

**BasicComparison**

- =TRUE if true compares tests on one default value of parameter of the alternative distribution.
- nsample = 500, desired sample size.
- alpha = 0.05 type I error
- param\_alt (list of) values of parameter under the alternative hypothesis. If missing included values are used.
- maxProcessor number of cores to use for parallel programming
- B = 1000 number of simulation runs

### Value

A (list of ) matrices of p.values

### Examples

```
# New test is a simple chi-square test:
chitest=function(x, pnull, param, TSextra) {
  nbins=TSextra$nbins
  bins=quantile(x, (0:nbins)/nbins)
  O=hist(x, bins, plot=FALSE)$counts
  if(param[1]!=-99) { #with parameter estimation
    E=length(x)*diff(pnull(bins, param))
    chi=sum((O-E)^2/E)
    pval=1-pchisq(chi, nbins-1-length(param))
  }
  else {
    E=length(x)*diff(pnull(bins))
    chi=sum((O-E)^2/E)
    pval=1-pchisq(chi,nbins-1)
  }
  out=ifelse(TSextra$statistic, chi, pval)
  names(out)="ChiSquare"
  out
}
TSextra=list(nbins=10, statistic=FALSE) # Use 10 bins, test routine returns p-value
run.studies(chitest, TSextra=TSextra, With.p.value=TRUE, maxProcessor=1, B=200)
```

**signif.digits**

*This function does some rounding to nice numbers*

### Description

This function does some rounding to nice numbers

### Usage

```
## S3 method for class 'digits'
signif(x, d = 4)
```

**Arguments**

- |   |                                 |
|---|---------------------------------|
| x | a list of two vectors           |
| d | =4 number of digits to round to |

**Value**

A list with rounded vectors

---

timecheck	<i>estimate run time function</i>
-----------	-----------------------------------

---

**Description**

estimate run time function

**Usage**

```
timecheck(dta, TS, typeTS, TSextra)
```

**Arguments**

- |         |                    |
|---------|--------------------|
| dta     | data set           |
| TS      | test statistic     |
| typeTS  | format of TS       |
| TSextra | additional info TS |

**Value**

Mean computation time

---

TS_cont	<i>Find test statistics for continuous data</i>
---------	---

---

**Description**

Find test statistics for continuous data

**Usage**

```
TS_cont(x, pnull, param, qnull)
```

**Arguments**

- x A numeric vector.
- pnull cdf.
- param parameters for pnull in case of parameter estimation.
- qnull An R function, the quantile function under the null hypothesis.

**Value**

A numeric vector with test statistics

---

**TS\_disc**

*Find test statistics for discrete data*

---

**Description**

Find test statistics for discrete data

**Usage**

```
TS_disc(x, pnull, param, vals)
```

**Arguments**

- x An integer vector.
- pnull cdf.
- param parameters for pnull in case of parameter estimation.
- vals A numeric vector with the values of the discrete rv.

**Value**

A vector with test statistics

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