

Package ‘rhoR’

September 13, 2020

Title Rho for Inter Rater Reliability

Maintainer Cody L Marquart <cody.marquart@wisc.edu>

Version 1.3.0.3

Description Rho is used to test the generalization of inter rater reliability (IRR) statistics. Calculating rho starts by generating a large number of simulated, fully-coded data sets: a sizable collection of hypothetical populations, all of which have a kappa value below a given threshold -- which indicates unacceptable agreement. Then kappa is calculated on a sample from each of those sets in the collection to see if it is equal to or higher than the kappa in then real sample. If less than five percent of the distribution of samples from the simulated data sets is greater than actual observed kappa, the null hypothesis is rejected and one can conclude that if the two raters had coded the rest of the data, we would have acceptable agreement (kappa above the threshold).

Depends R (>= 3.0.0)

License GPL-3 | file LICENSE

URL <https://rhor.qe-libs.org>

BugReports <https://gitlab.com/epistemic-analytics/qe-packages/rhoR/-/issues>

LazyData true

RoxygenNote 7.1.0

LinkingTo Rcpp, RcppArmadillo

Imports Rcpp, stats, utils, methods

Suggests testthat (>= 2.1.0), knitr, rmarkdown, microbenchmark

Collate 'RcppExports.R' 'baserate.R' 'baserateCT.R' 'baserateSet.R'
'calcKappa.R' 'calcRho.R' 'calculations.R' 'checkBRPKcombo.R'
'codeSet.R' 'contingencyTable.R' 'contingencyToSet.R'
'createRandomSet.R' 'createSimulatedCodeSet.R' 'genPKcombo.R'
'genPcombo.R' 'generateKPs.R' 'getBootPvalue.R' 'getHandSet.R'
'getHandSetIndices.R' 'getR.R' 'getTestSet.R' 'kappa.R'
'kappaCT.R' 'kappaSet.R' 'prset.R' 'rho.R' 'rho.file.R'
'rhoCT.R' 'rhoK.R' 'rhoMin.R' 'rhoR.R' 'rhoSet.R' 'utils.R'
'zzz.R'

NeedsCompilation yes

Author Brendan Eagan [aut],
 Brad Rogers [aut],
 Rebecca Pozen [aut],
 Cody L Marquart [cre, aut] (<<https://orcid.org/0000-0002-3387-6792>>),
 David Williamson Shaffer [aut]

Repository CRAN

Date/Publication 2020-09-13 14:20:03 UTC

R topics documented:

as.code.set	3
as.contingency.table	3
baserate	4
baserateCT	5
baserateSet	5
codeSet	6
contingencyTable	7
contingency_table	7
createSimulatedCodeSet	8
generateKPs_c	9
getBootPvalue_c	10
getHandCT	10
getHandSet	11
getHandSetIndices	11
getHand_kappa	12
getTestSet	12
kappa	13
kappaCT	14
kappaSet	14
kappa_ct	15
random_contingency_table	15
recall	16
rho	16
rho.file	18
rhoCT	19
rhoK	21
rhoMin	22
rhoR	23
rhoSet	24
sample_contingency_table	25
\$.rating.set	25

Index 26

as.code.set	<i>Convert codeset to contingency table</i>
-------------	---

Description

Convert codeset to contingency table

Usage

```
as.code.set(x)
```

Arguments

x matrix contingency table (2x2)

Value

2-column matrix representation of the contingency table

as.contingency.table	<i>Convert a codeset to a contingency table</i>
----------------------	---

Description

Convert a codeset to a contingency table

Usage

```
as.contingency.table(x)
```

Arguments

x codeset

Value

contingency table as a 2x2 matrix

baserate*Calculate Baserate*

Description

This function calculates the baserate of the first rater, second rater, and the average of both the raters.

Usage

```
baserate(data)
```

Arguments

data The [testSet](#) or [contingencyTable](#) for which the baserate is calculatede

Details

A baserate is the percentage, as a decimal, that a positive code appears in data (either a [codeSet](#) or [contingencyTable](#)) for a given rater. It is assumed that the first rater is more experienced and thus provides a better estimation of the actual baserate for a given code, so the first rater's baserate is often used as if it is the actual baserate. If the raters are assumed to have the same experience level, the average baserate may give a better estimation. If the second rater is more experienced, the second rater's baserate may give a better estimation. Functions assume that the first rater is the more experienced rater and thus uses the first rater's baserate as the overall baserate estimation.

Value

A list of the format:

firstBaserate The percentage of the data for which a positive code, or a 1, appears in the first rater

secondBaserate The percentage of the data for which a positive code, or a 1, appears in the second rater

averageBaserate The average of the firstBaserate and secondBaserate.

See Also

[baserateSet](#) and [baserateCT](#)

Examples

```
#Given a code set
baserate(data = codeSet)

#Given a contingency Table
baserate(data = contingencyTable)
```

baserateCT	<i>Calculate Baserate (CT)</i>
------------	--------------------------------

Description

This function calculates the baserate of the first rater, second rater, and the average of both the raters. Called by [baserate](#).

Usage

```
baserateCT(CT)
```

Arguments

CT The [contingencyTable](#) for which the baserate is calculated

Value

A list of the format:

firstBaserate The percentage of the data for which a positive code, or a 1, appears in the first rater

secondBaserate The percentage of the data for which a positive code, or a 1, appears in the second rater

averageBaserate The average of the firstBaserate and secondBaserate.

See Also

[baserate](#) and [baserateSet](#)

baserateSet	<i>Calculate Baserate (Set)</i>
-------------	---------------------------------

Description

This function will calculate the baserate of the first rater, second rater, and the average of both the raters. Called by [baserate](#).

Usage

```
baserateSet(set)
```

Arguments

set The [codeSet](#) for which the baserate is calculated

Value

A list of the format:

firstBaserate The percentage that a positive code, or a 1, appears in the first rater

secondBaserate The percentage that a positive code, or a 1, appears in the second rater

averageBaserate The average percentage that a positive code, or a 1, appears in either of the two raters

See Also

[baserate](#) and [baserateCT](#)

codeSet

codeSet

Description

A codeSet is a Nx2 binary matrix in which the first column corresponds to the first rater and the second column corresponds to the second rater.

Usage

```
codeSet
```

Format

The codeSet is an object of class matrix with n rows and two columns.

Examples

```
#An example codeSet
firstRater = c(1,1,1,1,rep(0,36))
secondRater = c(1,1,1,0,1,1,rep(0,34))
exampleSet = cbind(firstRater,secondRater)

#This set is included in the package under the variable name "codeSet".
```

contingencyTable	<i>contingencyTable</i>
------------------	-------------------------

Description

A contingency Table is a 2x2 matrix that contains the counts of all combinations of positive and negative ratings made by two raters.

Usage

```
contingencyTable
```

Format

The contingency Table is an object of class matrix with two rows and two columns. The ordering of the combination vector input to the matrix is as follows: c(Rater1Positive & Rater2Positive, Rater1Negative & Rater2Positive, Rater1Positive & Rater2Negative, Rater1Negative & Rater2Negative).

Examples

```
#An example contingencyTable
ct = matrix(c(3,2,1,34), nrow = 2, ncol = 2)

#This contingencyTable is included in the package under the variable name "contingencyTable".
```

contingency_table	<i>contingency_table</i>
-------------------	--------------------------

Description

Create a contingency table using the provided precision, recall, baserate, and length.

Usage

```
contingency_table(precision, rec, length, baserate)
```

Arguments

precision	double
rec	double
length	int
baserate	double

`createSimulatedCodeSet`*Create Simulated codeSet*

Description

Creates a simulated `codeSet` with the given parameters

Usage

```
createSimulatedCodeSet(  
  length,  
  baserate,  
  kappaMin,  
  kappaMax,  
  precisionMin,  
  precisionMax,  
  ...,  
  tries = 50  
)
```

Arguments

<code>length</code>	the length of the simulated <code>codeSet</code> to be created
<code>baserate</code>	the <code>baserate</code> of the simulated <code>codeSet</code>
<code>kappaMin</code>	the minimum kappa of the simulated <code>codeSet</code>
<code>kappaMax</code>	the maximum kappa of the simulated <code>codeSet</code>
<code>precisionMin</code>	the minimum precision of the simulated <code>codeSet</code>
<code>precisionMax</code>	the maximum precision of the simulated <code>codeSet</code>
<code>...</code>	Parameters passed to <code>createRandomSet</code> (e.g. <code>type = "set"</code> or <code>type = "ct"</code>)
<code>tries</code>	the maximum number of tries to generate a valid set, smaller set lengths may require an increased number of tries

Details

`codeSets` are generated by first picking a random kappa within its range and a random precision within its range. If the random kappa, random precision, and baserate are not mathematically possible, then the precision is resampled from a range of mathematically possible values within its range. A unique simulated `codeSet` is then constructed given these parameters.

Value

A `codeSet` that fulfills the given parameters

generateKPs_c	<i>generate_kp_list</i>
---------------	-------------------------

Description

generate_kp_list

Usage

```
generate_kp_list(  
    numNeeded,  
    baserate,  
    kappaMin,  
    kappaMax,  
    precisionMin,  
    precisionMax,  
    distributionType = 0L,  
    distributionLength = 10000L  
)
```

Arguments

numNeeded	int
baserate	double
kappaMin	double
kappaMax	double
precisionMin	double
precisionMax	double
distributionType	int 0 - normal (default), 1 - bell
distributionLength	long

Value

matrix of kappa and precision values (column 1 as precision)

<code>getBootPvalue_c</code>	<i>getBootPvalue_c</i>
------------------------------	------------------------

Description

returns the percentage of the time that the distribution was greater or equal to the observed kappa if the result is less than the mean of the distribution, than the p value is 1 else return the number of times that the distribution is greater than the result as a percentage of the total number of items in the distribution

Usage

```
getBootPvalue_c(distribution, result)
```

Arguments

<code>distribution</code>	vector of calculated kappas
<code>result</code>	double calculated kappa to compare against

Value

double calculated p-value

<code>getHandCT</code>	<i>Get Handset</i>
------------------------	--------------------

Description

This function is to get a handset of a set and calculate the kappa

Usage

```
getHandCT(full.ct, handSetLength, handSetBaserate, as_kappa = TRUE)
```

Arguments

<code>full.ct</code>	This is the set to take a handset of
<code>handSetLength</code>	This is the length of the handset to take
<code>handSetBaserate</code>	This is the minimum baserate to inflate the handset to
<code>as_kappa</code>	If FALSE then return the handSet, if TRUE (default) return the kappa of the handSet

Value

The function returns the handSet if returnSet is TRUE or the kappa of the handSet if not

getHandSet	<i>Get Handset</i>
------------	--------------------

Description

This function is to get a handset of a set and calculate the kappa

Usage

```
getHandSet(set, handSetLength, handSetBaserate, returnSet = FALSE)
```

Arguments

set	This is the set to take a handset of
handSetLength	This is the length of the handset to take
handSetBaserate	This is the minimum baserate to inflate the handset to
returnSet	If TRUE, then return the handSet if FALSE, return the kappa of the handSet

Value

The function returns the handSet if returnSet is TRUE or the kappa of the handSet if not

getHandSetIndices	<i>Generate a Handset</i>
-------------------	---------------------------

Description

Generate a vector representing indices of set, using the handSetBaserate to determine the minimum number of indices that are positive

Usage

```
getHandSetIndices(set, handSetLength = 20, handSetBaserate = 0.2)
```

Arguments

set	matrix of two columns
handSetLength	number of indices to find
handSetBaserate	number between 0 and 1 to use as a minimum number of positive indices

Value

vector of indices from set

getHand_kappa	<i>getHand_kappa</i>
---------------	----------------------

Description

This function returns kappa calculated from a Handset taken from a larger Contingency Table

Usage

```
getHand_kappa(ct, handSetLength, handSetBaserate)
```

Arguments

ct	KPs matrix of kappa (column 1) and precision (column 2) values
handSetLength	The length of the testSet (ignored unless <i>data</i> is an observed kappa value)
handSetBaserate	baserate to inflate the sampled contingency table to

Value

Kappa as double

getTestSet	<i>Get Test Set</i>
------------	---------------------

Description

This function gets a *testSet* from a larger [codeSet](#) given certain sampling parameters.

Usage

```
getTestSet(set, testSetLength, testSetBaserateInflation = 0)
```

Arguments

set	The codeSet from which the <i>testSet</i> is taken
testSetLength	The length of the <i>testSet</i> to be taken
testSetBaserateInflation	The minimum guaranteed baserate of the <i>testSet</i> . Default to 0

Details

A *testSet* is a [codeSet](#) that is a subset of a larger [codeSet](#) with a given set of properties. A *testSet* is constructed by sampling (without replacement) P rows from rows in the larger [codeSet](#) where the first rater's code was 1, and then appending an additional sample (without replacement) of R rows taken at random from the larger [codeSet](#) excluding rows included in the first P rows sampled. P is computed as the `minbaserate * length of the testset`. R is computed as `testSetLength - P`. The result of this sampling procedure is to create a sample with a minimum baserate regardless of the baserate of the larger [codeSet](#). If *testSetBaserateInflation* is set to zero, the function selects rows at random.

Value

A [codeSet](#) with the properties specified

kappa	<i>Calculate kappa</i>
-------	------------------------

Description

This function calculates Cohen's kappa on a [contingencyTable](#) or a [codeSet](#)

Usage

```
kappa(data)
```

Arguments

data A [contingencyTable](#) or a [codeSet](#)

Value

The kappa of the [contingencyTable](#) or [codeSet](#)

See Also

[kappaSet](#) and [kappaCT](#)

Examples

```
#Given a code set
kappa(data = codeSet)

#Given a contingency Table
kappa(data = contingencyTable)
```

kappaCT	<i>Calculate kappa (contingency Table)</i>
---------	--

Description

This function calculates Cohen's kappa on a [contingencyTable](#). Called by [kappa](#).

Usage

```
kappaCT(ct)
```

Arguments

ct A [contingencyTable](#)

Value

The kappa of the [contingencyTable](#)

See Also

[kappa](#) and [kappaSet](#)

kappaSet	<i>Calculate kappa (Set)</i>
----------	------------------------------

Description

This function calculates Cohen's kappa for a given [codeSet](#). Called by [kappa](#).

Usage

```
kappaSet(set)
```

Arguments

set A [codeSet](#)

Value

The kappa of the [codeSet](#)

See Also

[kappa](#) and [kappaCT](#)

kappa_ct	<i>kappa_ct</i>
----------	-----------------

Description

Calculate kappa from a contingency table

Usage

```
kappa_ct(ct)
```

Arguments

ct	[TBD]
----	-------

random_contingency_table	<i>random_contingency_table</i>
--------------------------	---------------------------------

Description

random_contingency_table

Usage

```
random_contingency_table(
  setLength,
  baserate,
  kappaMin,
  kappaMax,
  minPrecision = 0,
  maxPrecision = 1
)
```

Arguments

setLength	[TBD]
baserate	[TBD]
kappaMin	[TBD]
kappaMax	[TBD]
minPrecision	[TBD]
maxPrecision	[TBD]

recall	<i>recall</i>
--------	---------------

Description

recall

Usage

```
recall(kappa, BR, P)
```

Arguments

kappa	double
BR	double
P	double

Value

Recall calculated from provided kappa, BR, and P

rho	<i>Rho</i>
-----	------------

Description

This function calculates rho for a [testSet](#), [contingencyTable](#), or an observed kappa value with associated set parameters (testSetLength and OcSBaserate).

Usage

```
rho(
  x,
  OcSBaserate = NULL,
  testSetLength = NULL,
  testSetBaserateInflation = 0,
  OcSLength = 10000,
  replicates = 800,
  ScSKappaThreshold = 0.9,
  ScSKappaMin = 0.4,
  ScSPrecisionMin = 0.6,
  ScSPrecisionMax = 1
)
```


Arguments

x	The observed kappa value, <code>testSet</code> or <code>contingencyTable</code> that will be tested with rho
OcSBaserate	The <code>baserate</code> of the observed <code>codeSet</code> (defaults to <code>baserate</code> of <code>testSet</code> or <code>contingencyTable</code>)
testSetLength	The length of the <code>testSet</code> (ignored unless <code>data</code> is an observed kappa value)
testSetBaserateInflation	The minimum <code>baserate</code> from the sampling procedure
OcSLength	The length of the observed <code>codeSet</code>
replicates	The number of simulated <code>codeSets</code> to use in the null hypothesis distribution for rho; similar to replicates in a Monte Carlo study
ScSKappaThreshold	The maximum kappa value used to generate simulated <code>codeSets</code> in the null hypothesis distribution for rho
ScSKappaMin	The minimum kappa value used to generate simulated <code>codeSets</code> in the null hypothesis distribution for rho
ScSPrecisionMin	The minimum precision to be used for generation of simulated <code>codeSets</code> in the null hypothesis distribution for rho
ScSPrecisionMax	The maximum precision to be used for generation of simulated <code>codeSets</code> in the null hypothesis distribution for rho

Details

Rho is a Monte Carlo rejective method of interrater reliability statistics, implemented here for Cohen's Kappa. Rho constructs a collection of data sets in which kappa is below a specified threshold, and computes the empirical distribution on kappa based on the specified sampling procedure. Rho returns the percent of the empirical distribution greater than or equal to an observed kappa. As a result, Rho quantifies the type 1 error in generalizing from an observed test set to a true value of agreement between two raters.

Rho starts with an observed kappa value, calculated on a subset of a `codeSet`, known as an observed `testSet`, and a *kappa threshold* which indicates what is considered significant agreement between raters.

It then generates a collection of fully-coded, simulated `codeSets` (ScS), further described in `createSimulatedCodeSet`, all of which have a kappa value below the kappa threshold and similar properties as the original `codeSet`.

Then, kappa is calculated on a `testSet` sampled from each of the ScSs in the collection to create a null hypothesis distribution. These `testSets` mirror the observed `testSets` in their size and sampling method. How these `testSets` are sampled is further described in `getTestSet`.

The null hypothesis is that the observed `testSet`, was sampled from a data set, which, if both raters were to code in its entirety, would result in a level of agreement below the kappa threshold.

For example, using an alpha level of 0.05, if the observed kappa is greater than 95 percent of the kappas in the null hypothesis distribution, the null hypothesis is rejected. Then one can conclude that the two raters would have acceptable agreement had they coded the entire data set.

Value

rho for the given parameters

rho and kappa for the given data and parameters (unless kappa is given)

See Also

[rho](#)

Examples

```
# Given an observed kappa value
rho(x = 0.88, OcSBaserate = 0.2, testSetLength = 80)

# Given a test Set
rho(x = codeSet)

# Given a contingency Table
rho(x = contingencyTable)
```

rho.file

Rho using a file

Description

This function calculates rho and kappa for a given [testSet](#) as defined by the file and columns (col1, col2), and returns a list containing both values. Called by [rho](#).

Usage

```
rho.file(
  x,
  col1,
  col2,
  OcSBaserate = NULL,
  testSetBaserateInflation = 0,
  OcSLength = 10000,
  replicates = 800,
  ScSKappaThreshold = 0.9,
  ScSKappaMin = 0.4,
  ScSPrecisionMin = 0.6,
  ScSPrecisionMax = 1
)
```

Arguments

x	The observed kappa value, <code>testSet</code> or <code>contingencyTable</code> that will be tested with rho
col1	The first column from file
col2	The second column from file
OcSBaserate	The <code>baserate</code> of the observed <code>codeSet</code> (defaults to <code>baserate</code> of <code>testSet</code> or <code>contingencyTable</code>)
testSetBaserateInflation	The minimum <code>baserate</code> from the sampling procedure
OcSLength	The length of the observed <code>codeSet</code>
replicates	The number of simulated <code>codeSets</code> to use in the null hypothesis distribution for rho; similar to replicates in a Monte Carlo study
ScSKappaThreshold	The maximum kappa value used to generate simulated <code>codeSets</code> in the null hypothesis distribution for rho
ScSKappaMin	The minimum kappa value used to generate simulated <code>codeSets</code> in the null hypothesis distribution for rho
ScSPrecisionMin	The minimum precision to be used for generation of simulated <code>codeSets</code> in the null hypothesis distribution for rho
ScSPrecisionMax	The maximum precision to be used for generation of simulated <code>codeSets</code> in the null hypothesis distribution for rho

Value

rho for the given parameters

A list of the format:

rho The rho of the `codeSet`

kappa The Cohen's Kappa of the `codeSet`

See Also

[rho](#)

rhoCT	<i>Rho (contingency Table)</i>
-------	--------------------------------

Description

This function calculates rho and kappa for a given `contingencyTable`, and returns a list containing both values. Called by `rho`.

Usage

```
rhoCT(
  x,
  OcSBaserate = NULL,
  testSetBaserateInflation = 0,
  OcSLength = 10000,
  replicates = 800,
  ScSKappaThreshold = 0.9,
  ScSKappaMin = 0.4,
  ScSPrecisionMin = 0.6,
  ScSPrecisionMax = 1
)
```

Arguments

x	The observed kappa value, testSet or contingencyTable that will be tested with rho
OcSBaserate	The baserate of the observed codeSet (defaults to baserate of testSet or contingencyTable)
testSetBaserateInflation	The minimum baserate from the sampling procedure
OcSLength	The length of the observed codeSet
replicates	The number of simulated codeSets to use in the null hypothesis distribution for rho; similar to replicates in a Monte Carlo study
ScSKappaThreshold	The maximum kappa value used to generate simulated codeSets in the null hypothesis distribution for rho
ScSKappaMin	The minimum kappa value used to generate simulated codeSets in the null hypothesis distribution for rho
ScSPrecisionMin	The minimum precision to be used for generation of simulated codeSets in the null hypothesis distribution for rho
ScSPrecisionMax	The maximum precision to be used for generation of simulated codeSets in the null hypothesis distribution for rho

Value

rho for the given parameters

A list of the format:

rho The rho of the [contingencyTable](#)

kappa The Cohen's Kappa of the [contingencyTable](#)

See Also

[rho](#)

rhoK	<i>Rho (kappa)</i>
------	--------------------

Description

This function calculates rho for an observed kappa value with associated set parameters (testSetLength and OcSBaserate). Called by `rho`. A p-value is returned and if this value is less than 0.05, it is said that the handset does generalize to the entire set

Usage

```
rhoK(
  x,
  OcSBaserate,
  testSetLength,
  testSetBaserateInflation = 0,
  OcSLength = 10000,
  replicates = 800,
  ScSKappaThreshold = 0.9,
  ScSKappaMin = 0.4,
  ScSPrecisionMin = 0.6,
  ScSPrecisionMax = 1,
  method = "standard"
)
```

Arguments

x	The observed kappa value, <code>testSet</code> or <code>contingencyTable</code> that will be tested with rho
OcSBaserate	The <code>baserate</code> of the observed <code>codeSet</code> (defaults to <code>baserate</code> of <code>testSet</code> or <code>contingencyTable</code>)
testSetLength	The length of the <code>testSet</code> (ignored unless <code>data</code> is an observed kappa value)
testSetBaserateInflation	The minimum <code>baserate</code> from the sampling procedure
OcSLength	The length of the observed <code>codeSet</code>
replicates	The number of simulated <code>codeSets</code> to use in the null hypothesis distribution for rho; similar to replicates in a Monte Carlo study
ScSKappaThreshold	The maximum kappa value used to generate simulated <code>codeSets</code> in the null hypothesis distribution for rho
ScSKappaMin	The minimum kappa value used to generate simulated <code>codeSets</code> in the null hypothesis distribution for rho
ScSPrecisionMin	The minimum precision to be used for generation of simulated <code>codeSets</code> in the null hypothesis distribution for rho

ScSPrecisionMax	The maximum precision to be used for generation of simulated <code>codeSets</code> in the null hypothesis distribution for rho
method	set to "c" to calculate using the C++ implementation. Defaults to "standard"

Value

rho for the given parameters

rho for the given parameters

See Also

[rho](#)

rhoMin	<i>Rho Min</i>
--------	----------------

Description

This function calculates the minimum testSetLength where it is possible to get a rho less than alpha for the given parameters of rho.

Usage

```
rhoMin(baserate, alpha = 0.05, inc = 10, printInc = FALSE, ...)
```

Arguments

baserate	A baserate
alpha	The threshold of significance for rho (similar to an alpha level for a p value), defaulted to 0.05
inc	An integer indicating by how much the testSetLength should increase each iteration
printInc	A boolean indicating whether to print out each increment value with it's corresponding significance for rho
...	Any additional parameters passed into rho

Value

The minimum length of testSet, to the nearest multiple of inc, greater than the minimum length, that would give a value where rho less than alpha becomes mathematically possible.

Examples

```
#Add testSetBaserateInflation as an additional parameter
rhoMin(0.2, testSetBaserateInflation = 0.33)
```

```
#Add testSetBaserateInflation as well as changing inc and selecting printInc
rhoMin(0.2, inc = 5, printInc = TRUE, testSetBaserateInflation = 0.33)
```

 rhoR

rhoR: A package for computing rho

Description

Rho is used to test the generalization of inter rater reliability (IRR) statistics, in this case Cohen's Kappa.

Rho is a Monte Carlo rejective method of interrater reliability statistics, implemented here for Cohen's Kappa. Rho constructs a collection of data sets in which kappa is below a specified threshold, and computes the empirical distribution on kappa based on the specified sampling procedure. Rho returns the percent of the empirical distribution greater than or equal to an observed kappa. As a result, Rho quantifies the type 1 error in generalizing from an observed test set to a true value of agreement between two raters.

Rho starts with an observed kappa value, calculated on a subset of a [codeSet](#), known as an observed [testSet](#), and a *kappa threshold* which indicates what is considered significant agreement between raters.

It then generates a collection of fully-coded, simulated [codeSets](#) (ScS), further described in [createSimulatedCodeSet](#), all of which have a kappa value below the kappa threshold and similar properties as the original [codeSet](#).

Then, kappa is calculated on a [testSet](#) sampled from each of the ScSs in the collection to create a null hypothesis distribution. These [testSets](#) mirror the observed [testSet](#) in their size and sampling method. How these [testSets](#) are sampled is further described in [testSet](#).

The null hypothesis is that the observed [testSet](#), was sampled from a data set, which, if both raters were to code in its entirety, would result in a level of agreement below the kappa threshold.

For example, using an alpha level of 0.05, if the observed kappa is greater than 95 percent of the kappas in the null hypothesis distribution, the null hypothesis is rejected. Then one can conclude that the two raters would have acceptable agreement had they coded the entire data set.

rho

Use [rho](#) [rhoK](#) [rhoSet](#)
[rhoCT](#)

kappa

Use [kappa](#) [kappaSet](#)
[kappaCT](#)

rhoMin

Use [rhoMin](#)

rhoSet	<i>Rho (set)</i>
--------	------------------

Description

This function calculates rho and kappa for a given [testSet](#), and returns a list containing both values. Called by [rho](#).

Usage

```
rhoSet(
  x,
  OcSBaserate = NULL,
  testSetBaserateInflation = 0,
  OcSLength = 10000,
  replicates = 800,
  ScSKappaThreshold = 0.9,
  ScSKappaMin = 0.4,
  ScSPrecisionMin = 0.6,
  ScSPrecisionMax = 1
)
```

Arguments

x	The observed kappa value, testSet or contingencyTable that will be tested with rho
OcSBaserate	The baserate of the observed codeSet (defaults to baserate of testSet or contingencyTable)
testSetBaserateInflation	The minimum baserate from the sampling procedure
OcSLength	The length of the observed codeSet
replicates	The number of simulated codeSets to use in the null hypothesis distribution for rho; similar to replicates in a Monte Carlo study
ScSKappaThreshold	The maximum kappa value used to generate simulated codeSets in the null hypothesis distribution for rho
ScSKappaMin	The minimum kappa value used to generate simulated codeSets in the null hypothesis distribution for rho
ScSPrecisionMin	The minimum precision to be used for generation of simulated codeSets in the null hypothesis distribution for rho
ScSPrecisionMax	The maximum precision to be used for generation of simulated codeSets in the null hypothesis distribution for rho

Value

rho for the given parameters

A list of the format:

rho The rho of the `codeSet`

kappa The Cohen's Kappa of the `codeSet`

See Also

[rho](#)

sample_contingency_table

sample_contingency_table

Description

sample_contingency_table

Usage

```
sample_contingency_table(xx, n, forR = TRUE)
```

Arguments

xx	contingency table matrix
n	int size of the contingency table
forR	bool if true, add 1 to the results accounting for R indices starting at 1

\$.rating.set

Helper function to return special values on a rating set

Description

Helper function to return special values on a rating set

Usage

```
## S3 method for class 'rating.set'
x$i
```

Arguments

x	Set or Contingency.Table
i	Value to search for

Index

- * **datasets**
 - codeSet, 6
 - contingencyTable, 7
 - \$.rating.set, 25
 - as.code.set, 3
 - as.contingency.table, 3

- baserate, 4, 5, 6, 8, 12, 17, 19–22, 24
- baserateCT, 4, 5, 6
- baserateSet, 4, 5, 5

- codeSet, 4, 5, 6, 8, 12–14, 17, 19–21, 23–25
- codeSets, 17, 19–24
- contingency_table, 7
- contingencyTable, 4, 5, 7, 13, 14, 16, 17, 19–21, 24
- createSimulatedCodeSet, 8, 17, 23

- generate_kp_list (generateKPs_c), 9
- generateKPs_c, 9
- getBootPvalue_c, 10
- getHand_kappa, 12
- getHandCT, 10
- getHandSet, 11
- getHandSetIndices, 11
- getTestSet, 12, 17

- kappa, 13, 14, 23
- kappa_ct, 15
- kappaCT, 13, 14, 14, 23
- kappaSet, 13, 14, 14, 23

- random_contingency_table, 15
- recall, 16
- rho, 16, 18–25
- rho.file, 18
- rhoCT, 19, 23
- rhoK, 21, 23
- rhoMin, 22, 24
- rhoR, 23

- rhoSet, 23, 24

- sample_contingency_table, 25

- testSet, 4, 12, 16–21, 23, 24
- testSets, 17, 23