# Package: Comp2ROC (via r-universe)

August 26, 2024

Title Compare Two ROC Curves that Intersect

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# Description

Comaparation of ROC Curves using the methodology devoloped by Braga.

#### **Details**

Package: Comp2ROC
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# Author(s)

Ana C. Braga, with contributions from Hugo Frade, Sara Carvalho and Andre M Santiago.

Maintainer: Ana C. Braga <acb@dps.uminho.pt>; Andre M. Santiago <andreportugalsantiago@gmail.com>;

## References

BRAGA, A. C. AND COSTA, L. AND OLIVEIRA, P. 2011. An alternative method for global and partial comparasion of two diagnostic system based on ROC curves In Journal of Statistical Computation and Simulation.

# **Examples**

areatriangles 3

areatriangles

Triangle Areas

# **Description**

This function allows to calculate the triangles area formed with two points that was next to each other and the reference point. It also allows to calculate the total area based on the previous triangles.

# Usage

```
areatriangles(line.slope, line.dist1)
```

# Arguments

line.slope Vector with all sampling lines slope

line.dist1 Vector with the ROC Curves and sampling lines intersection points, the distance

between this points and the reference point

## Value

This function return a list with:

auctri Total area

areatri Vector with all triangles areas

# See Also

lineslope linedistance curvesegslope curvesegsloperef

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cas2015

CAS2015 Dataset

# Description

This dataset was created by Braga, A. C. and allows the comparison of two independent samples.

## Usage

```
data(cas2015)
```

#### **Format**

A data frame with a total of 800 observations on the following 2 variables and respectives status.

mod1 CRIBM status1 Result1 mod2 CRIBF status2 Result2

#### **Details**

The dataset contains the values of the indicator (CRIB) for 2 different groups (sex: M/F) and respective results, from 0 (alive) to 1 (deceased). These samples are unpaired, therefore presenting different statuses for each one.

## **Source**

COELHO, S. AND BRAGA, A. C.: Performance Evaluation of Two Software for Analysis Through ROC Curves: Comp2ROC vs SPSS. Computational Science and Its Applications – ICCSA 2015; p. 144-156; Springer International Publishing., ISBN: 978-3-319-21406-1.

comp.roc.curves

Calculate distribution

# **Description**

This funtion calculates by bootstrapping the real distribution for the entire length set.

# Usage

```
comp.roc.curves(result, ci.flag = FALSE, graph.flag = FALSE, nome)
```

comp.roc.delong 5

# **Arguments**

result List of statistical measures obtaind throught rocsampling

ci.flag Flag that indicates if the user wants to calculate the confidence intervals

graph. flag Flag that indicates if the user wants to draw the graph

nome Name to put on the graph

## **Details**

In this function ci.flag and graph.flag are set FALSE by defaut

# Value

boot statistics test

p-value p-value for one-sided p-value2 p-value for two-sided ci confidance interval

## See Also

rocsampling

comp.roc.delong	Calculate areas and stats

# **Description**

This function allows to calculate the areas under the curve for each curve and some statistical measures.

# Usage

```
comp.roc.delong(sim1.ind, sim1.sta, sim2.ind, sim2.sta, related = TRUE)
```

# Arguments

sim1.ind	Vector with the data for Curve 1
sim1.sta	Vector with the status for Curve 1
sim2.ind	Vector with the data for Curve 2
sim2.sta	Vector with the status for Curve 2
related	Boolean parameter that represents if the two modalities are related or not

### **Details**

This function calculates the Wilcoxon Mann Whitney matrix for each modality, areas, standard deviations, variances and global correlations.

6 curvesegslope

# Value

This function returns a list with:

Z Hanley Z calculation

pvalue p-value for this Z

AUC Area under curve for each modality

SE Standard error

S Variance for each modality

R Correlation Coeficient

# **Examples**

curvesegslope

Segment Slopes

# Description

This function allows to calculate the ROC curve segments slope through the points that are given by parameter.

# Usage

```
curvesegslope(curve.fpr, curve.tpr)
```

# **Arguments**

curve.fpr False positive rate vector with all points of the given Curve curve.tpr True positive rate vector with all points of the given Curve

# Value

This function returns a vector with all segments slopes

curvesegsloperef 7

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Segment Slopes to Reference Point

# **Description**

This function allows to calculate the segments slope that connect the ROC curve segments with the reference point (1,0).

## Usage

```
curvesegsloperef(curve.fpr, curve.tpr, ref.point)
```

# **Arguments**

curve.fpr	False positive rate vector with all points of the given Curve
curve.tpr	True positive rate vector with all points of the given Curve
ref.point	Reference point where we start drawing the sample lines

#### Value

This function returns a vector with all segments slopes that connect the ROC curve points to the reference point.

diffareatriangles

Difference Between Area Triangles

# **Description**

This function allows to calculate the difference between triangles areas formed by the same sampling lines in two different ROC curves. It also allows to calculate the difference between total areas.

## Usage

```
diffareatriangles(area.triangle1, area.triangle2)
```

## **Arguments**

```
area.triangle1 Vector with all triangles areas of the Curve 1 area.triangle2 Vector with all triangles areas of the Curve 2
```

## Value

This function returns a list with:

diffareas Difference between each triangle area diffauc Difference between total areas

8 linedistance

# See Also

are a triangles

# Description

This function allows to calculate the intersection points between the ROC curve and the sampling lines. Also calculates the distance between this points and the reference point.

# Usage

linedistance(curve.fpr, curve.tpr, curve.segslope, curve.slope, line.slope, ref.point)

# Arguments

curve.fpr	False positive rate vector with all points of the given Curve
curve.tpr	True positive rate vector with all points of the given Curve
curve.segslope	Vector with all segments slope of the ROC curves
curve.slope	Vector with all the slope of all segments that connect the ROC curve with the reference point
line.slope	Vector with the slope of all sampling lines
ref.point	Reference point where we start drawing the sampling lines

# Value

This function returns a list with:

dist	Vector with distances between the intersection points and the reference points
x	Vector with all x coordinates of intersection points
У	Vector with all y coordinates of intersection points

# See Also

lineslope curvesegslope curvesegsloperef

lineslope 9

lineslope	Sampling Lines Slop	0
Tillestope	Sampling Lines Slop	ie

# **Description**

This function allows to calculate the sample lines slope that were drawn beginning at the reference point.

## Usage

```
lineslope(K)
```

# Arguments

Κ

Number of sampling lines that we want to create

## Value

This function returns a vector with all slopes of the sampling lines that we create

# **Examples**

```
K = 100
lineslope(K)
```

read.file

Read data from file

# **Description**

This function allows to read data from a file.

# Usage

```
read.file(name.file.csv, header.status = TRUE, separator = ";", decimal = ",", modality1,
testdirection1, modality2, testdirection2, status1, related = TRUE, status2 = NULL)
```

# **Arguments**

```
name.file.csv Name of the file with data. The file must be in csv or txt format header.status Indicates if the file has a header row separator Indicates what is the column separator decimal what is the decimal separator Name of the column of dataframe that represents the first modality
```

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testdirection1	Indicates the direction of the test for modality 1. If TRUE means that larger test results represent more positive test
modality2	Name of the column of dataframe that represents the second modality
testdirection2	Indicates the direction of the test for modality 2. If TRUE means that larger test results represent more positive test $$
status1	Name of the column of dataframe that represents the Status 1
related	Boolean parameter that represents if the two modalities are related or not
status2	Name of the column of dataframe that represents the Status 2

## **Details**

The default column separator is ";". And the default decimal separator is ".". header.status has also a default value that is TRUE. By default, the related parameter is set to TRUE. In this case the status2 is not necessary (by default set to (NULL), because in related modalities the status is the same. Otherwise, if related is set to FALSE, its necessary to indicate the name of status2 column. In the data must be listed first all values of the distribution of negative cases (0), followed by the positive ones (1).

#### Value

This functions returns a list with the following data:

sim1.ind	Vector with the data for Curve 1
sim2.ind	Vector with the data for Curve 2
sim1.sta	Vector with the status for Curve 1
sim2.sta	Vector with the status for Curve 2

# See Also

```
read.manually.introduced
```

# **Examples**

read.manually.introduced

Read data manually introduced

# Description

This function allows to read the testing data.

# Usage

```
read.manually.introduced(dat, modality1, testdirection1, modality2,
testdirection2, status1, related = TRUE, status2 = NULL)
```

# **Arguments**

dat	Dataframe of data to anlyse
modality1	Name of the column of dataframe that represents the first modality
testdirection1	Indicates the direction of the test for modality 1. If TRUE means that larger test results represent more positive test
modality2	Name of the column of dataframe that represents the second modality
testdirection2	Indicates the direction of the test for modality 2. If TRUE means that larger test results represent more positive test
status1	Name of the column of dataframe that represents the Status 1
related	Boolean parameter that represents if the two modalities are related or not
status2	Name of the column of dataframe that represents the Status 2

# **Details**

By default, the related parameter is set to TRUE. In this case the status2 is not necessary (by default set to (NULL), because in related modalities the status is the same. Otherwise, if related is set to FALSE, its necessary to indicate the name of status2 column. In the data must be listed first all values of the distribution of negative cases (0), followed by the positive ones (1).

## Value

This functions returns a list with the following data:

sim1.ind	Vector with the data for Curve 1
sim2.ind	Vector with the data for Curve 2
sim1.sta	Vector with the status for Curve 1
sim2.sta	Vector with the status for Curve 2

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## **Examples**

```
data(zhang)
moda1 = "modality1"
moda2 = "modality2"
data = read.manually.introduced(zhang, moda1, TRUE, moda2, TRUE, "status", TRUE)
```

roc.curves.boot

Compare curves

# **Description**

This is the function which control the whole package. This uses all functions except the reading ones and rocboot.summary and save.file.summary.

## Usage

```
roc.curves.boot(data, nb = 1000, alfa = 0.05, name, mod1, mod2, paired)
```

# Arguments

data	Data obtained throught read.file or read.manually.introduced
nb	Number of permutations
alfa	Confidance level for parametric methods
name	Name too show in graphs
mod1	Name of Modality 1
mod2	Name of Modality 2
paired	Boolean parameter that represents if the two modalities are related or not

## Value

This function returns a list with:

Area1	Area of Curve 1

SE1 Standard error of Curve 1

Area of Curve 2

SE2 Standard error of Curve 2
CorrCoef Correlation Coeficient

diff Difference Between Areas (TS)

zstats Z Statistic

pvalue1 p-value of Z Statistics

TrapArea1 Area of curve 1 using the Trapezoidal rule
TrapArea2 Area of curve 2 using the Trapezoidal rule

roc.curves.plot

bootpvalue	p-value of bootstrapping
nCross	Number of Crossings
ICLB1	Confidance Interval: Lower Bound for Curve 1
ICUB1	Confidance Interval: Upper Bound for Curve 1
ICLB2	Confidance Interval: Lower Bound for Curve 2
ICUB2	Confidance Interval: Upper Bound for Curve 2
ICLBDiff	Confidance Interval: Lower Bound for Difference between areas
ICUBDiff	Confidance Interval: Upper Bound for Difference between areas

# **Examples**

roc.curves.plot Plot ROC curves

# Description

This function allows to plot the two roc curves in comparasion.

# Usage

```
roc.curves.plot(sim1.curve, sim2.curve, mod1, mod2)
```

# Arguments

siml.curve	Curve I created using the function performance.
sim2.curve	Curve 2 created using the function performance.
mod1	Name of Modality 1

Name of Modality 2

#### See Also

mod2

```
read.file read.manually.introduced
```

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## **Examples**

```
data(zhang)
moda1 = "modality1"
moda2 = "modality2"
data = read.manually.introduced(zhang, moda1, TRUE, moda2, TRUE, "status", TRUE)

sim1.ind = unlist(data[1])
sim2.ind = unlist(data[2])
sim1.sta = unlist(data[3])
sim2.sta = unlist(data[4])

sim2.pred = prediction(sim1.ind, sim1.sta)
sim2.pred = prediction(sim2.ind, sim2.sta)

sim1.curve = performance(sim1.pred, "tpr", "fpr")
sim2.curve = performance(sim2.pred, "tpr", "fpr")
roc.curves.plot(sim1.curve, sim2.curve, mod1=moda1, mod2=moda2)
```

rocboot.summary

Summary of Comparation

## **Description**

This function allows to see the information obtained throught function roc.curve.boot.

## Usage

```
rocboot.summary(result, mod1, mod2)
```

## **Arguments**

result List of statistical measures obtaind throught roc.curves.boot
mod1 Name of the column of dataframe that represents the first modality
mod2 Name of the column of dataframe that represents the second modality

#### See Also

```
save.file.summary
```

# **Examples**

```
data(zhang)
moda1 = "modality1"
moda2 = "modality2"
nameE = "new_Zhang"
data = read.manually.introduced(zhang, moda1, TRUE, moda2, TRUE, "status", TRUE)
```

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```
results = roc.curves.boot(data, name=nameE, mod1=moda1, mod2=moda2)
rocboot.summary(results, moda1, moda2)
```

|--|

# **Description**

This function allows to calculate some statistical measures like extension and location.

# Usage

```
rocsampling(curve1.fpr, curve1.tpr, curve2.fpr, curve2.tpr, K = 100)
```

# Arguments

curve1.fpr	False positive rate vector with all points of the Curve 1
curve1.tpr	True positive rate vector with all points of the Curve 1
curve2.fpr	False positive rate vector with all points of the Curve 2
curve2.tpr	True positive rate vector with all points of the Curve 2
K	Number of sampling lines

## **Details**

This function uses functions like areatriangles, curvesegslope, curvesegsloperef, diffareatriangles, linedistance and lineslope to calculate that measures. By default the number of sampling lines is 100, beacause it was proved by Braga that it was the optimal number.

#### Value

diffareas

This funcion returns a list with the following components:

AUC1	Total Area of Curve 1 (using triangles)
AUC2	Total Area of Curve 2 (using triangles)
propc1	Proportion of Curve1
propc2	Proportion of Curve2
propties	Proportion of ties
locc1	Location of Curve 1
locc2	Location of Curve 2
locties	Location of Ties
K	Number of sampling lines
lineslope	Slopes of sampling lines

dist1 Distance of the intersection points of Curve 1 to reference point dist2 Distance of the intersection points of Curve 2 to reference point

Difference of area of triangles

save.file.summary

## See Also

areatriangles curvesegslope curvesegsloperef diffareatriangles linedistance lineslope

rocsampling.summary Summary of ROC Sampling

# **Description**

This function allows to see with a simple interface the results obtained in rocsampling.

# Usage

```
rocsampling.summary(result, mod1, mod2)
```

## **Arguments**

result List with results obtained throught the use of rocsampling

mod1 Name of the column of dataframe that represents the first modality
mod2 Name of the column of dataframe that represents the second modality

#### See Also

rocsampling

save.file.summary Save File

# Description

This functions allow to save the information on a file.

## Usage

```
save.file.summary(result, name, app = TRUE, mod1, mod2)
```

# **Arguments**

result	List of statistical measures obtaind throught roc.curves.boot
name	File name
арр	Indicates if the user wants to append information on the same file
mod1	Name of the column of dataframe that represents the first modality
mod2	Name of the column of dataframe that represents the second modality

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## **Details**

The user don't need to fill the app parameter, because by default it was set to TRUE. This parameter allow the user to choose if he wants the results of differents performances in the same file, or each time that he starts a new performance the file will be new.

#### Value

This functions saves on the file with name name the performance parameters of the test.

# **Examples**

```
# If the user wants to append the results
save.file.summary(results, nameE, mod1=moda1, mod2=moda2)
# If the user does not want to append the results
save.file.summary(results, nameE, app=FALSE, moda1, moda2)
```

zhang

Zhang Dataset

## **Description**

This dataset was created by Zhang and we use it as example on our package

## Usage

```
data(zhang)
```

## Format

A data frame with 2410 observations on the following 3 variables.

```
mod1 modality 1
status status
mod2 modality 2
```

# Details

This modalities are related to each other, so they have the same status

## Source

ZHANG, D. AND ZHOU, X.AND FREEMAN, D. AND FREEMAN, J. 2002. A nonparametric method for the comparison of partial areas under ROC curves and its application to large health care data sets In Stat. Med., Vol. 21 N. 5 701-715.

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