Package 'bamdit'

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Title Bayesian Meta-Analysis of Diagnostic Test Data
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SystemRequirements JAGS (>= 4.3.0) (see http://mcmc-jags.sourceforge.net)
Description Provides a new class of Bayesian meta-analysis models that incorporates a model for internal and external validity bias. In this way, it is possible to combine studies of diverse quality and different types. For example, we can combine the results of randomized control trials (RCTs) with the results of observational studies (OS).
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Description

Bayesian meta-analysis of diagnostic test data based on a scale mixtures bivariate random-effects model. This package was developed with the aim of simplifying the use of meta-analysis models that up to now have demanded great statistical expertise in Bayesian meta-analysis. The package implements a series of innovative statistical techniques including: the BSROC (Bayesian Summary ROC) curve, the BAUC (Bayesian AUC), predictive surfaces, the use of prior distributions that avoid boundary estimation problems of component of variance and correlation parameters, analysis of conflict of evidence and robust estimation of model parameters. In addition, the package comes with several published examples of meta-analysis that can be used for illustration or further research in this area.

Details

Package: bamdit
Type: Package
Version: 3.4.2
Date: 2024-09-20
License: GPL (>= 2)

LazyLoad: yes

bsroc 3

Author(s)

Maintainer: Pablo Emilio Verde <pabloemilio.verde@hhu.de>

bsroc bsroc

Description

This function plots the observed data in the ROC (Receiving Operating Charachteristics) space with the Bayesian SROC (Summary ROC) curve. The predictive curves are approximated using a parametric model.

Usage

```
bsroc(
  level = c(0.05, 0.5, 0.95),
  title = "Bayesian SROC Curve",
  fpr.x = seq(0.01, 0.95, 0.01),
 partial.AUC = TRUE,
 xlim.bsroc = c(0, 1),
 ylim.bsroc = c(0, 1),
  lower.auc = 0,
  upper.auc = 0.95,
  col.fill.points = "blue",
  results.bauc = TRUE,
  results.bsroc = FALSE,
 plot.post.bauc = FALSE,
 bins = 30,
  scale.size.area = 10
)
```

Arguments

m	The object generated by metadiag.
level	Credibility levels of the predictive curve
title	Optional parameter for setting a title in the plot.
fpr.x	Grid of values where the conditionl distribution is calculated.
partial.AUC	Automatically calculate the AUC for the observed range of FPRs, default is TRUE.
xlim.bsroc	Graphical limits of the x-axis for the BSROC curve plot.
ylim.bsroc	Graphical limits of the y-axis for the BSROC curve plot.
lower.auc	Lower limit of the AUC.
upper.auc	Upper limit of the AUC.

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```
col.fill.points
Color used to fill points, default is blue.

results.bauc Print results of the Bayesian Area Under the Curve, default value is TRUE.

results.bsroc Print results of the Bayesian SROC curve, default value is FALSE.

plot.post.bauc The BSROC and the posterior of the BAUC are ploted in the same page, default is FALSE.
```

bins Histograms' bins.

scale.size.area

Scale area for the ploted points, default = 10.

References

Verde P. E. (2010). Meta-analysis of diagnostic test data: A bivariate Bayesian modeling approach. Statistics in Medicine. 29(30):3088-102. doi: 10.1002/sim.4055.

Verde P. E. (2018). bamdit: An R Package for Bayesian Meta-Analysis of Diagnostic Test Data. Journal of Statisticsl Software. Volume 86, issue 10, pages 1–32.

See Also

metadiag.

Examples

ct 5

ct

Diagnosis of appendicities with computer tomography scans

Description

This data frame corresponds to 51 clinical studies reporting the accuracy of computer tomography (CT) scans for the diagnosis of appendicities.

Format

A matrix with 51 rows and 17 columns. Each row represents study results, the columns are:

tp number of true positives.

n1 number of patients with disease.

fp number of false positives.

n2 number of patients without disease.

Author First author and year.

country: EU = 1, others/USA = 2.

hosp Type of hospital: 1 = university, 2 = others.

inclus Inclusion criteria: 1 = Suspected, 2 = appendectomy.

indfind Other CT findings included: 1 = no, 2 = yes.

design Study design: 1 = prospective, 2 = retrospective.

contr Contrast medium: 1 = no, 2 = yes.

localis Localisation: 1 =one area, 2 =more than one area.

child Children included: 1 = no, 2 = yes.

fup.na Followup: 0 = no, 1 = yes.

refer.na Valid reference: 0 = no, 1 = yes.

sample.na Sample: 0 = selected, 1= consecutive/random.

gender.na Gender, female: 0 = less than 50%; 1 = more than 50%.

Details

This data frame corresponds to 51 clinical studies reporting the accuracy of computer tomography (CT) scans for the diagnosis of appendicities.

Source

The data were obtainded from

Ohmann C, Verde PE, Gilbers T, Franke C, Fuerst G, Sauerland S, Boehner H. (2006) Systematic review of CT investigation in suspected acute appendicitis. *Final Report; Coordination Centre for Clinical Trials, Heinrich-Heine University*. Moorenstr. 5, D-40225 Duesseldorf Germany.

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References

Verde P. E. (2010). Meta-analysis of diagnostic test data: A bivariate Bayesian modeling approach. *Statistics in Medicine*. **29**, 3088-3102.

diabetes

Systematic review which compares the accuracy of HbA1c vs FPG in diabetes

Description

This data frame contains results of diagnostic accuracy of 38 studies which reported comparison of sensitivity and specificity between HbA1c vs FPG in a population based screening for type 2 diabetes.

Format

A data frame with 38 rows and 9 columns. Each row represents study results, the columns are:

Study Name of the first author.

TP_HbA1c Number of true positive cases for HbA1c.

FP_HbA1c Number of false positive cases for HbA1c.

FN_HbA1c Number of false negative cases for HbA1c.

TN_HbA1c Number of true negative cases for HbA1c.

TP_FPG Number of true positive cases for FPG.

FP_FPG Number of false positive cases for FPG.

FN_FPG Number of false negative cases for FPG.

TN_FPG Number of true negative cases for FPG.

Details

This data frame contains results of diagnostic accuraccy of 38 studies which reported comparison of sensitivity and specificity between HbA1c vs FPG in a population-based screening for type 2 diabetes.

Source

Hoyer, A., Kuss, O. Meta-analysis for the comparison of two disgnostic test: a new approach based on copulas. Stat. Med. 2018; 37:739-748

ep 7

ер

Ectopic pregnancy vs. all other pregnancies data

Description

Ectopic pregnancy vs. all other pregnancies data Table III Mol et al. 1998

Format

A matrix with 21 rows and 8 columns. Each row represents study results, the columns are:

- tp number of true positives.
- n1 number of patients with disease.
- fp number of false positives.
- n2 number of patients without disease.
- d1 Prospective vs. retrospective.
- d2 Cohort vs. case-control
- **d3** Consecutive sampling patients series vs. non-consecutive.

Source

Table III Mol et al. 1998

glas

Tumor markers in the diagnosis of primary bladder cancer.

Description

Outcome of individual studies evaluating urine markers

Format

A matrix with 46 rows and 7 columns. Each row represents study results, the columns are:

- tp number of true positives.
- n1 number of patients with disease.
- fp number of false positives.
- n2 number of patients without disease.

author first author of the study.

cutoff cutoff in U/ml.

marker test method used in the study.

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Source

The data were obtained from

Glas AS, Roos D, Deutekom M, Zwindermann AH, Bossuyt PM, Kurth KH. (2003) Tumor markers in the diagnosis of primary bladder cancer. A systematic review. *Journal of Urology*; **169**:1975-82.

References

Verde P. E. (2010). Meta-analysis of diagnostic test data: A bivariate Bayesian modeling approach. *Statistics in Medicine*. **29**, 3088-3102.

gould

Accuracy of Positron Emission Tomography for Diagnosis of Pulmonary Nodules and Mass Lesions

Description

Data from a Meta-Analysis of Studies Quality of FDG-PET for Diagnosis of SPNs and Mass Lesions

Format

A matrix with 31 rows and 6 columns. Each row represents study results, the columns are:

- **tp** number of true positives.
- **n1** number of patients with disease.
- **fp** number of false positives.
- n2 number of patients without disease.

author first author of the study.

year publication date.

Source

The data were obtained from

Gould MK, Maclean CC, Kuschner WG, Rydzak CE, Owens Dk. (2001) Accuracy of positron emission tomography for diagnosis of pulmonary nodules and mass lesions: a meta-analysis. *The Journal of the American Medical Association*;**285**:914-24.

metadiag

Bayesian Meta-Analysis of diagnostic test data

Description

This function performers a Bayesian meta-analysis of diagnostic test data by fitting a bivariate random effects model. The number of true positives and false positives are modeled with two conditional Binomial distributions and the random-effects are based on a bivariate scale mixture of Normals. Computations are done by calling JAGS (Just Another Gibbs Sampler) to perform MCMC (Markov Chain Monte Carlo) sampling and returning an object of the class *mcmc.list*.

Usage

```
metadiag(
  data,
  two.by.two = FALSE,
  re = "normal",
  re.model = "DS"
  link = "logit",
 mean.mu.D = 0,
 mean.mu.S = 0,
  sd.mu.D = 1,
  sd.mu.S = 1,
  sigma.D.upper = 10,
  sigma.S.upper = 10,
 mean.Fisher.rho = 0,
  sd.Fisher.rho = 1/sqrt(2),
  df = 4,
  df.estimate = FALSE,
  df.lower = 3,
  df.upper = 20,
  split.w = FALSE,
  n.1.new = 50,
 n.2.new = 50,
 nr.chains = 2,
  nr.iterations = 10000,
  nr.adapt = 1000,
  nr.burnin = 1000,
  nr.thin = 1,
 be.quiet = FALSE,
  r2jags = TRUE
)
```

Arguments

data

Either a data frame with at least 4 columns containing the true positives (tp), number of patients with disease (n1), false positives (fp), number of patients

without disease (n2), or for two.by.two = TRUE a data frame where each line contains the diagnostic results as a two by two table, where the column names are: TP, FP, TN, FN. If TRUE indicates that the diagnostic results are given as: TP, FP, TN, FN. two.by.two Random effects distribution for the resulting model. Possible values are *normal* re for bivariate random effects and sm for scale mixtures. re.model If re.model = "DS" indicates that the sum and differences of TPR and FPR are modeled as random effects and re.model = "SeSp" indicates that the Sensitivity and Specificity are modeled as ranodm effects. The default value is re.model = "DS". link The link function used in the model. Possible values are *logit*, *cloglog probit*. mean.mu.D prior Mean of D, default value is 0. mean.mu.S prior Mean of S, default value is 0. sd.mu.D prior Standard deviation of D, default value is 1 (the prior of mu.D is a logistic distribution). sd.mu.S prior Standard deviation of S, default value is 1 (the prior of mu.S is a logistic distribution). sigma.D.upper Upper bound of the uniform prior of sigma. S, default value is 10. sigma.S.upper Upper bound of the uniform prior of sigma. S, default value is 10. mean.Fisher.rho Mean of rho in the Fisher scale default value is 0. sd.Fisher.rho Standard deviation of rho in the Fisher scale, default value is 1/sqrt(2). df If de.estimate = FALSE, then df is the degrees of freedom for the scale mixture distribution, default value is 4. df.estimate Estimate the posterior of df. The defualt value is FALSE. df.lower Lower bound of the prior of df. The defulat value is 3. df.upper Upper bound of the prior of df. The defulat value is 30. Split the w parameter in two independent weights one for each random effect. split.w The default value is FALSE. n.1.new Number of patients with disease in a predictive study default is 50. n.2.new Number of patients with non-disease in a predictive study default is 50. nr.chains Number of chains for the MCMC computations, default 5. nr.iterations Number of iterations after adapting the MCMC, default is 10000. Some models may need more iterations. nr.adapt Number of iterations in the adaptation process, default is 1000. Some models may need more iterations during adaptation. nr.burnin Number of iteration discard for burn-in period, default is 1000. Some models may need a longer burnin period. nr.thin Thinning rate, it must be a positive integer, the default value 1. Do not print warning message if the model does not adapt default value is be.quiet FALSE. If you are not sure about the adaptation period choose be quiet=TRUE.

Which interface is used to link R to JAGS (rjags and R2jags) default value is

r2jags

R2Jags TRUE.

Details

Installation of JAGS: It is important to note that R 3.3.0 introduced a major change in the use of toolchain for Windows. This new toolchain is incompatible with older packages written in C++. As a consequence, if the installed version of JAGS does not match the R installation, then the rjags package will spontaneously crash. Therefore, if a user works with R version >= 3.3.0, then JAGS must be installed with the installation program JAGS-4.2.0-Rtools33.exe. For users who continue using R 3.2.4 or an earlier version, the installation program for JAGS is the default installer JAGS-4.2.0.exe.

Value

This function returns an object of the class metadiag. This object contains the MCMC output of each parameter and hyper-parameter in the model, the data frame used for fitting the model, the link function, type of random effects distribution and the splitting information for conflict of evidence analysis.

The results of the object of the class metadiag can be extracted with R2jags or with rjags. In addition a summary, a print and a plot functions are implemented for this type of object.

References

Verde P. E. (2010). Meta-analysis of diagnostic test data: A bivariate Bayesian modeling approach. Statistics in Medicine. 29(30):3088-102. doi: 10.1002/sim.4055.

Verde P. E. (2018). bamdit: An R Package for Bayesian Meta-Analysis of Diagnostic Test Data. Journal of Statisticsl Software. Volume 86, issue 10, pages 1–32.

Examples

```
## Not run:
library(bamdit)
data("glas")
glas.t <- glas[glas$marker == "Telomerase", 1:4]</pre>
glas.t <- glas[glas$marker == "Telomerase", 1:4]</pre>
# Simple visualization ...
plotdata(glas.t,
                            # Data frame
        two.by.two = FALSE  # Data is given as: (tp, n1, fp, n2)
glas.m1 <- metadiag(glas.t,</pre>
                                      # Data frame
                  two.by.two = FALSE,
                                      # Data is given as: (tp, n1, fp, n2)
                  re = "normal",
                                      # Random effects distribution
                  re.model = "DS",
                                      # Random effects on D and S
                  link = "logit",
                                      # Link function
                  sd.Fisher.rho = 1.7, # Prior standard deviation of correlation
                                      # Iterations for burnin
                  nr.burnin = 1000,
```

```
nr.iterations = 10000, # Total iterations
                  nr.chains = 2, # Number of chains
                  r2jags = TRUE)
                                    # Use r2jags as interface to jags
summary(glas.m1, digit=3)
plot(glas.m1,
                              # Fitted model
     level = c(0.5, 0.75, 0.95), # Credibility levels
     parametric.smooth = TRUE) # Parametric curve
# Plot results: based on a non-parametric smoother of the posterior predictive rates ......
plot(glas.m1,
                             # Fitted model
    level = c(0.5, 0.75, 0.95), # Credibility levels
    parametric.smooth = FALSE) # Non-parametric curve
# Using the pipe command in the package dplyr .....
library(dplyr)
glas.t %>%
 metadiag(re = "normal", re.model ="SeSp") %>%
 plot(parametric.smooth = FALSE, color.pred.points = "red")
# Visualization of posteriors of hyper-parameters .....
library(ggplot2)
library(GGally)
library(R2jags)
attach.jags(glas.m1)
hyper.post <- data.frame(mu.D, mu.S, sigma.D, sigma.S, rho)</pre>
ggpairs(hyper.post,
                                # Data frame
      lower = list(continuous = "density") # contour plots
      )
# List of different statistical models:
    1) Different link functions: logit, cloglog and probit
#
    2) Different parametrization of random effects in the link scale:
        DS = "differences of TPR and FPR"
#
        SeSp = "Sensitivity and Specificity"
    3) Different random effects distributions:
       "normal" or "sm = scale mixtures".
```

```
4) For the scale mixture random effects:
        split.w = TRUE => "split the weights".
     5) For the scale mixture random effects:
        df.estimate = TRUE => "estimate the degrees of freedom".
#
     6) For the scale mixture random effects:
        df.estimate = TRUE => "estimate the degrees of freedom".
    7) For the scale mixture random effects:
#
        df = 4 => "fix the degrees of freedom to a particual value".
        Note that df = 1 fits a Cauchy bivariate distribution to the random effects.
# logit-normal-DS
m <- metadiag(glas.t, re = "normal", re.model = "DS", link = "logit")</pre>
summary(m)
plot(m)
# cloglog-normal-DS
summary(metadiag(glas.t, re = "normal", re.model = "DS", link = "cloglog"))
# probit-normal-DS
summary(metadiag(glas.t, re = "normal", re.model = "DS", link = "probit"))
# logit-normal-SeSp
summary(metadiag(glas.t, re = "normal", re.model = "SeSp", link = "logit"))
# cloglog-normal-SeSp
summary(metadiag(glas.t, re = "normal", re.model = "SeSp", link = "cloglog"))
# probit-normal-SeSp
summary(metadiag(glas.t, re = "normal", re.model = "SeSp", link = "probit"))
# logit-sm-DS
summary(metadiag(glas.t, re = "sm", re.model = "DS", link = "logit", df = 1))
# cloglog-sm-DS
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "cloglog", df = 1))
plot(m, parametric.smooth = FALSE)
# probit-sm-DS
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "probit", df = 1))</pre>
plot(m, parametric.smooth = FALSE)
# logit-sm-SeSp
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "logit", df = 1))</pre>
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
# cloglog-sm-SeSp
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "cloglog", df = 1))</pre>
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
# probit-sm-SeSp
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "probit", df = 1))</pre>
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
```

```
# logit-sm-DS-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "logit",</pre>
 df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
# cloglog-sm-DS-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "cloglog",</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
# probit-sm-DS-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "probit",</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
# logit-sm-SeSp-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "probit",</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
# cloglog-sm-SeSp-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "cloglog",</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
# probit-sm-SeSp-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "probit",</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
# split.w .....
# logit-sm-DS
summary(m <- metadiag(glas.t, re = "sm", re.model = "DS", link = "logit", split.w = TRUE, df = 10))</pre>
plot(m)
# cloglog-sm-DS
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "cloglog", split.w = TRUE, df = 4))</pre>
plot(m)
# probit-sm-DS
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "probit", split.w = TRUE, df = 4))</pre>
plot(m, parametric.smooth = FALSE)
# logit-sm-SeSp
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "logit", split.w = TRUE, df = 1))</pre>
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
plotw(m)
# cloglog-sm-SeSp
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "cloglog", split.w = TRUE, df = 1))</pre>
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
```

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```
plotw(m)
# probit-sm-SeSp
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "probit", split.w = TRUE, df = 1))</pre>
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
plotw(m)
# logit-sm-DS-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "logit", split.w = TRUE,</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
plotw(m)
# cloglog-sm-DS-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "cloglog", split.w = TRUE,</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
plotw(m)
# probit-sm-DS-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "DS", link = "probit", split.w = TRUE,</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
plotw(m)
# logit-sm-SeSp-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "probit", split.w = TRUE,</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
plotw(m)
# cloglog-sm-SeSp-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "cloglog", split.w = TRUE,</pre>
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
plotw(m)
# probit-sm-SeSp-df
summary(m<-metadiag(glas.t, re = "sm", re.model = "SeSp", link = "probit", split.w = TRUE,
df.estimate = TRUE))
plot(m, parametric.smooth = FALSE, level = c(0.5, 0.9))
plotw(m)
## End(Not run)
```

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Description

Diagnosis of lymph node metastasis with magnetic resonance imaging

Format

A matrix with 10 rows and 4 columns. Each row represents study results, the columns are:

- tp true positives
- **n1** number of patients with disease
- **fp** false positives
- n2 number of patients without disease

Source

The data were obtained from

Scheidler J, Hricak H, Yu KK, Subak L, Segal MR. (1997) Radiological evaluation of lymph node metastases in patients with cervical cancer: a meta-analysis. *The Journal of the American Medical Association*; **278**:1096-1101.

References

Verde P. E. (2010). Meta-analysis of diagnostic test data: A bivariate Bayesian modeling approach. *Statistics in Medicine*. **29**, 3088-3102.

plot.metadiag

Generic plot function for metadiag object in bamdit

Description

This function plots the observe data in the ROC (Receiving Operating Charachteristics) space with the posterior predictive contours. The predictive curves are approximated using a non-parametric smoother or with a parametric model. For the parametric model the current implementation supports only a logistic link function. The marginal posterior predictive distributions are ploted outside the ROC space.

Usage

```
## $3 method for class 'metadiag'
plot(
    x,
    parametric.smooth = TRUE,
    level = c(0.5, 0.75, 0.95),
    limits.x = c(0, 1),
    limits.y = c(0, 1),
    kde2d.n = 25,
    color.line = "red",
```

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```
title = paste("Posterior Predictive Contours (50%, 75% and 95%)"),
marginals = TRUE,
bin.hist = 30,
color.hist = "lightblue",
S = 500,
color.pred.points = "lightblue",
color.data.points = "blue",
...
)
```

Arguments

x The object generated by the metadiag function.

parametric.smooth

Indicates if the predictive curve is a parametric or non-parametric.

level Credibility levels of the predictive curve. If parametric.smooth = FALSE, then

the probability levels are estimated from the nonparametric surface.

limits.x Numeric vector of length 2 specifying the x-axis limits. The default value is c(0,

1).

limits.y Numeric vector of length 2 specifying the x-axis limits. The default value is c(0,

1).

kde2d.n The number of grid points in each direction for the non-parametric density esti-

mation. Can be scalar or a length-2 inter vector.

color.line Color of the predictive contour line.

title Optional parameter for setting a title in the plot.

marginals Plot the posterior marginal predictive histograms.

bin.hist Number of bins of the marginal histograms.

color.hist Color of the histograms.

S Number of predictive rates to be plotted.

color.pred.points

Color of the posterior predictive rates.

color.data.points

Color of the data points.

...

See Also

metadiag.

Examples

```
## Not run:
library(bamdit)
data("glas")
```

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```
glas.t <- glas[glas$marker == "Telomerase", 1:4]</pre>
{\tt glas.m1 \leftarrow metadiag(glas.t,} \qquad \qquad {\tt \# Data \ frame}
                     re = "normal",  # Random effects distribution
re.model = "DS",  # Random effects on D and S
link = "logit"  # Link C
                     link = "logit",
                                            # Link function
                     sd.Fisher.rho = 1.7, # Prior standard deviation of correlation
                     nr.burnin = 1000,
                                            # Iterations for burnin
                     nr.iterations = 10000, # Total iterations
                     nr.chains = 2,
                                           # Number of chains
                     r2jags = TRUE)
                                              # Use r2jags as interface to jags
                                    # Fitted model
 plot(glas.m1,
      level = c(0.5, 0.75, 0.95), # Credibility levels
      parametric.smooth = TRUE) # Parametric curve
# Plot results: based on a non-parametric smoother of the posterior predictive rates ......
plot(glas.m1,
                                   # Fitted model
     level = c(0.5, 0.75, 0.95), # Credibility levels
     parametric.smooth = FALSE) # Non-parametric curve
# Using the pipe command in the package dplyr and changing some colors ......
library(dplyr)
glas.t %>%
metadiag(re = "normal", re.model ="SeSp") %>%
   plot(parametric.smooth = FALSE,
          S = 100,
          color.data.points = "green",
          color.pred.points = "blue",
          color.line = "black")
## End(Not run)
```

plotcompare

plotcompare

Description

This function compares the predictive posterior surfaces of two fitted models.

Usage

```
plotcompare(
  m1,
  m2,
  level = 0.95,
```

plotcompare 19

```
title = paste("Comparative Predictive Posterior Contours"),
m1.name = "Model.1",
m2.name = "Model.2",
group = NULL,
limits.x = c(0, 1),
limits.y = c(0, 1),
group.colors = c("blue", "red")
)
```

Arguments

m1	A model fitted to the data. This is an object generated by the metadiag function.
m2	A second model fitted to the data. This is an object generated by the metadiag function.
level	Credibility level of the predictive curves.
title	The title of the plot.
m1.name	Label of the model 1.
m2.name	Label of the model 2.
group	An optional argument, which is a variable name indicating a group factor. This argument is used to compare results from two subgroups.
limits.x	A vector with the limits of the horizontal axis.
limits.y	A vector with the limits of the vertical axis.
group.colors	A character vector with two color names.

See Also

metadiag.

Examples

```
## execute analysis
## Not run:

# Comparing results from two models same data

data(glas)
glas.t <- glas[glas$marker == "Telomerase", 1:4]
glas.m1 <- metadiag(glas.t)
glas.m2 <- metadiag(glas.t, re = "sm")
plotcompare(m1 = glas.m1, m2 = glas.m2)

# Comparing results from two models fitted to two subgroups of data:
# studies with retrospective design and studies with prospective design

data("ct")
ct$design = factor(ct$design, labels = c("Prospective", "Retrospective"))

m1.ct <- metadiag(ct[ct$design=="Prospective", ])</pre>
```

20 plotcredibility

```
m2.ct <- metadiag(ct[ct$design=="Retrospective", ])
plotcompare(m1.ct, m2.ct,m1.name = "Retrospective design",
m2.name = "Prospective design",group = "design",
limits.x = c(0, 0.75), limits.y = c(0.65, 1))
## End(Not run)</pre>
```

plotcredibility

Generic plot function for metadiag object in bamdit

Description

This function plots the observe data in the ROC (Receiving Operating Characteristics) space with the posterior credibility contours.

Usage

```
plotcredibility(
    x,
    parametric.smooth = TRUE,
    level = c(0.5, 0.75, 0.95),
    limits.x = c(0, 1),
    limits.y = c(0, 1),
    color.line = "red",
    color.data.points = "blue",
    title = paste("Posterior Credibility Contours (50%, 75% and 95%)"),
    ...
)
```

Arguments

x The object generated by the metadiag function.

parametric.smooth

Indicates if the predictive curve is a parametric or non-parametric.

level Credibility levels of the predictive curve. If parametric.smooth = FALSE, then the probability levels are estimated from the nonparametric surface.

limits.x Numeric vector of length 2 specifying the x-axis limits. The default value is c(0, 1).

limits.y Numeric vector of length 2 specifying the x-axis limits. The default value is c(0, 1).

color.line Color of the predictive contour line.

color.data.points

Color of the data points.

plotdata 21

```
title Optional parameter for setting a title in the plot. ...
```

See Also

metadiag.

Examples

```
## Not run:
library(bamdit)
data("glas")
glas.t <- glas[glas$marker == "Telomerase", 1:4]</pre>
glas.m1 <- metadiag(glas.t,</pre>
                           # Data frame
                   re = "normal",
                                       # Random effects distribution
                   re.model = "DS",
                                       # Random effects on D and S
                                      # Link function
                   link = "logit",
                   sd.Fisher.rho = 1.7, # Prior standard deviation of correlation
                   nr.burnin = 1000, # Iterations for burnin
                   nr.iterations = 10000, # Total iterations
                   nr.chains = 2,
                                         # Number of chains
                   r2jags = TRUE)
                                         # Use r2jags as interface to jags
plotcredibility(glas.m1,
                                # Fitted model
     level = c(0.5, 0.75, 0.95), # Credibility levels
     parametric.smooth = TRUE) # Parametric curve
## End(Not run)
```

plotdata

Basic function to plot the data of meta-analysis of diagnostic test

Description

This function plots the true positive rates vs the false positive rates of each study included in the meta-analysis. Study results are displayed by circles, the diameter of each circle is proportional to the sample size of the study (or table). If subgroups are displayed each group is represented by different colours. This function use the package *ggplot2*.

Usage

```
plotdata(
  data,
  two.by.two = FALSE,
  group = NULL,
  x.lo = 0,
```

22 plotdata

```
x.up = 1,
y.lo = 0,
y.up = 1,
alpha.p = 0.7,
max.size = 15
)
```

Arguments

data Either a data frame with at least 4 columns containing the true positives (tp), number of patients with disease (n1), false positives (fp), number of patients without disease (n2), or for two.by.two = TRUE a data frame where each line contains the diagnostic results as a two by two table, where the column names are: TP, FP, TN, FN. If TRUE indicates that the diagnostic results are given as: TP, FP, TN, FN. two.by.two a variable name indicating a group factor group x.lolower limit of the x-axis upper limit of the x-axis x.up lower limit of the y-axis y.lo upper limit of the y-axis y.up transparency of the points alpha.p

Examples

max.size

```
## execute analysis
## Not run:
data(ct)
ct$design <- with(ct, factor(design,
            labels = c("Prospective", "Retrospective")))
plotdata(ct,
                         # Data frame
       group = "design", # Groupping variable
       y.lo = 0.75,
                        # Lower limit of y-axis
       x.up = 0.75,
                        # Upper limit of x-axis
       alpha.p = 0.5,
                        # Transparency of the balls
       max.size = 5)
                        # Scale the circles
## End(Not run)
```

scale parameter of the maximum size

plotsesp 23

plotsesp

plotsesp() plot the posterior densities for Se and Sp

Description

plotsesp() plot the posterior densities for Se and Sp

Usage

```
plotsesp(m, binwidth.p = 0.03, CI.level = 0.95)
```

Arguments

m The object generated by the metadiag function.

binwidth.p Histograms binwidth, default is 0.03.

CI.level Level of the posterior interval default is 0.95.

See Also

metadiag.

Examples

```
## execute analysis
## Not run:
data(ep)
m1.ep <- metadiag(ep[,1:4])
plotsesp(m = m1.ep)
## End(Not run)</pre>
```

plotw

Plot for the conflict of evidence parameters w1 and w2

Description

Conflict of evidence plot: this plot displays the posterior distribution of the study's weights w1 and w1. These weights indicate potential conflict of evidence of the studies. The weight w1 indicates deviations with respect to the specificity and w2 to the sensitivity.

24 print.metadiag

Usage

```
plotw(
   m,
   group = NULL,
   title = "Posterior quantiles (25%, 50%, 75%)",
   group.colors = c("blue", "red")
)
```

Arguments

The object generated by metadiag. The model object must be fitted with the options: re = "sm" and split.w = TRUE.

Group

An optional argument which is a variable name indicating a group factor. If set, then the plot is colored by groups.

The title of the plot.

Group.colors

A character vector with two color names.

See Also

metadiag.

Examples

print.metadiag

Generic print function for metadiag object in bamdit

Description

Generic print function for metadiag object in bamdit

rapt 25

Usage

```
## S3 method for class 'metadiag'
print(x, digits = 3, ...)
```

Arguments

x The object generated by the function metadiag.

digits The number of significant digits printed. The default value is 3.

rapt

Systematic reviews of clinical decision tools for acute abdominal pain

Description

This data frame corresponds to 13 clinical studies reporting the accuracy of doctors added with decision tools.

Format

A data frame with 13 rows and 13 columns. Each row represents study results, the columns are:

Author Name of the first author and year of publication

tp.dr Number of true positive cases for unadded doctors.

fp.dr Number of false positive cases for unadded doctors.

fn.dr Number of false negative cases for unadded doctors.

tn.dr Number of true negative cases for unadded doctors.

tp.tools Number of true positive cases for doctors with decision tools.

fp.tools Number of false positive cases for doctors with decision tools.

fn.tools Number of false negative cases for doctors with decision tools.

tn.tools Number of true negative cases for doctors with decision tools.

tool Diagnostic tool.

n.dr Total number of cases for unadded doctors.

n.tools Total number of cases for doctors with decision tools.

design Study design.

Details

This data frame contains results of diagnostic accuraccy of 13 studies which reported comparison of sensitivity and specificity between doctors using diagnostic tools vs doctors without decision tools.

26 safdar05

Source

Health Technol Assess. 2006 Nov;10(47):1-167, iii-iv. Systematic reviews of clinical decision tools for acute abdominal pain. Liu JL1, Wyatt JC, Deeks JJ, Clamp S, Keen J, Verde P, Ohmann C, Wellwood J, Dawes M, Altman DG.

References

Health Technol Assess. 2006 Nov;10(47):1-167, iii-iv. Systematic reviews of clinical decision tools for acute abdominal pain. Liu JL1, Wyatt JC, Deeks JJ, Clamp S, Keen J, Verde P, Ohmann C, Wellwood J, Dawes M, Altman DG.

safdar05

Diagnosis of Intravascular Device-Related Bloodstream Infection

Description

Outcome of individual studies evaluating intravascular device-related bloodstream infection

Format

A matrix with 78 rows and 8 columns. Each row represents study results, the columns are:

- tp number of true positives.
- n1 number of patients with disease.
- **fp** number of false positives.
- n2 number of patients without disease.

author first author of the study.

year publication date.

technique diagnostic technique used in the study.

duration duration of catheterization: short term or long term or both.

Source

The data were obtained from

Safdar N, Fine JP, Maki DG. (2005) Meta-analysis: methods for diagnosing intravascular device-related bloodstream infection. *Ann Intern Med.*; **142**:451-66.

scheidler 27

scheidler	Radiological evaluation of lymph node metastases in patients with cer-
	vical cancer: a meta-analysis.

Description

This data frame summarizes the tables 1-3 of Scheidler et al. 1997.

Format

A matrix with 46 rows and 7 columns. Each row represents study results, the columns are:

- tp true positives.
- n1 number of patients with disease.
- fp false positives.
- n2 number of patients without disease.

author first author of the study.

year publication date.

test test method used in the study.

Source

The data were obtained from

Scheidler J, Hricak H, Yu KK, Subak L, Segal MR. (1997) Radiological evaluation of lymph node metastases in patients with cervical cancer: a meta-analysis. *The Journal of the American Medical Association*; **278**:1096-1101.

References

Verde P. E. (2010). Meta-analysis of diagnostic test data: A bivariate Bayesian modeling approach. *Statistics in Medicine*. **29**, 3088-3102.

•	skin	Accuracy of Computer-Aided Diagnosis of Melanoma: A Meta-analysis.
---	------	--

Description

This data frame contains results 70 studies investigated computer-aided diagnosis of melanoma

28 skin2

Format

A matrix with 70 rows and 15 columns. Each row represents a study's results, the columns are:

"TP" number of true positives.

"TN" number of ture negatives.

"FP" number of false positives.

"FN" number of false negative.

"study_ID" Study identification

"test_set_source" Public or propietary.

"method" Diagnostic technique used in the study: computer vision; deep learning or hardware-based.

"test_set_independent" yes or no.

"SAMPLE_SELECTION_BR" QUADAS-2, Patient selection bias.

"INDEX_TEST_BR" QUADAS-2, Index test description/application bias.

"REFERENCE_STANDARD_BR" QUADAS-2, Reference standard bias.

"FLOW_AND_TIMING_BR" QUADAS-2, Patient flow and timing bias.

"SAMPLE_SELECTION_AP QUADAS-2, Patient selection bias.

"INDEX_TEST_AP" QUADAS-2, Index test description/application bias.

"REFERENCE_STANDARD_AP" QUADAS-2, Reference standard bias.

Source

The data were obtained from

Dick V, Sinz C, Mittlböck M, Kittler H, Tschandl P. Accuracy of Computer-Aided Diagnosis of Melanoma: A Meta-analysis. JAMA Dermatol. 2019 Nov 1;155 11:1291-1299. doi: 10.1001/jamadermatol.2019.1375. PMID: 31215969; PMCID: PMC6584889.

skin2

Accuracy of Computer-Aided Diagnosis of Melanoma: A Comparative Meta-analysis.

Description

This data frame contains results 14 comparative diagnostic studies: CAD vs Dermatologists

summary.metadiag 29

Format

A matrix with 14 rows and 12 columns. Each row represents a study's results, the columns are:

"study" Study name and year

"TP_CAD" number of true positives CAD.

"TN_CAD" number of ture negatives CAD.

"FP_CAD" number of false positives CAD.

"FN_CAD" number of false negative CAD.

"TP_Dermatologists" number of true positives Dermatologists.

"TN_Dermatologists" number of ture negatives Dermatologists.

"FP_Dermatologists" number of false positives Dermatologists.

"FN_Dermatologists" number of false negative Dermatologists.

"test set source" The database was public domain or propietary.

"cad_method" Computer-Aided Diagnostic Technique: computer vision; deep learning or hardware-based.

"test_set_independent" yes or no.

Source

The data were obtained from

Dick V, Sinz C, Mittlböck M, Kittler H, Tschandl P. Accuracy of Computer-Aided Diagnosis of Melanoma: A Meta-analysis. JAMA Dermatol. 2019 Nov 1;155 11:1291-1299. doi: 10.1001/jamadermatol.2019.1375. PMID: 31215969; PMCID: PMC6584889.

summary.metadiag

Generic summary function for metadiag object in bamdit

Description

Generic summary function for metadiag object in bamdit

Usage

```
## S3 method for class 'metadiag'
summary(object, digits = 3, ...)
```

Arguments

object The object generated by the metadiag function.

digits The number of significant digits printed. The default value is 3.

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