# Package 'BHAI'

## October 12, 2022

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## Description

The BHAI package

## **BHAI functions**

bhai:

bhai

Main function of the package to estimation of the burden of healthcareassociated infections

## Description

Estimation of the burden of healthcare-associated infections

#### Usage

```
bhai(pps, nsim = 1000, pop.sampling = TRUE,
    sample_distr = "rbetamix", estimate_loi_fun = bootstrap_mean_gren,
    stratified_sampling = FALSE, summarize_strata = TRUE,
    use_prior = TRUE)

## S4 method for signature 'PPS'
bhai(pps, nsim = 1000, pop.sampling = TRUE,
    sample_distr = "rbetamix", estimate_loi_fun = bootstrap_mean_gren,
    stratified_sampling = FALSE, summarize_strata = TRUE,
    use_prior = TRUE)
```

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#### **Arguments**

pps The PPS object containing the data.

nsim Number of Monte Carlo simulations, default: 1000.

pop.sampling Specifying whether parameters of the disease outcome trees should be sampled

on population level, default: TRUE.

sample\_distr Distribution used for prevalence sampling, default: "rbetamix".

estimate\_loi\_fun

Function used for estimation of the length of infection, default: bootstrap\_mean\_gren

(recommended!).

stratified\_sampling

Specifying whether stratified sampling should be done.

summarize\_strata

Specifying whether stratum-specific summary statistics should be computed.

use\_prior Specifying whether Prior distributions should be used for computations.

#### Value

A PPS class object.

#### See Also

**PPS** 

```
data(german_pps_2011_repr)
german_pps_repr = PPS(num_hai_patients = num_hai_patients,
    num_hai_patients_by_stratum = num_hai_patients_by_stratum,
   num_hai_patients_by_stratum_prior = num_hai_patients_by_stratum_prior,
   num_survey_patients = num_survey_patients,
   length_of_stay = length_of_stay,
   loi_pps = loi_pps,
   mccabe_scores_distr = mccabe_scores_distr,
   mccabe_life_exp = mccabe_life_exp,
   hospital_discharges = hospital_discharges,
   population = population,
   country="Germany (representative sample)")
german_pps_repr
set.seed(3)
# The following example is run only for illustratory reasons
# Note that you should never run the function with only 10 Monte-Carlo simulations in practice!
bhai(german_pps_repr, nsim=10)
```

4 bhai.barplot

bhai.barplot Barplot of cases, deaths and DALYs.
--

## Description

Barplot of cases, deaths and DALYs.

#### Usage

```
bhai.barplot(..., what, infections=NULL, cols1=NULL, cols2=NULL, ylab=NULL, ylim=NULL, legend_labs=NULL, main="", names.inf=TRUE, cex.names=1, border=par("fg"), lwd.errors=2)
```

#### **Arguments**

... Further plotting arguments

what One of c("Cases", "Deaths", "DALY")

infections If sepcified only a subset of infections in bhai\_summary is plotted.

cols1 Color used to fill the bars.

cols2 Specifies colors of YLDs when plotting DALYs.

ylab Y-axis labels.
ylim Limits of y-axis.
legend\_labs Labels of legend.
main Title of plot

names.inf Specifying whether names of infections should be plotted.

cex.names Font size of labels.

border The color to be used for the border of the bars, default: par("fg").

lwd.errors Line width of error bars.

#### See Also

**PPS** 

```
data(german_pps_2011_repr)
german_pps_repr = PPS(num_hai_patients = num_hai_patients,
    num_hai_patients_by_stratum = num_hai_patients_by_stratum,
    num_hai_patients_by_stratum_prior = num_hai_patients_by_stratum_prior,
    num_survey_patients = num_survey_patients,
    length_of_stay = length_of_stay,
    loi_pps = loi_pps,
    mccabe_scores_distr = mccabe_scores_distr,
    mccabe_life_exp = mccabe_life_exp,
    hospital_discharges = hospital_discharges,
```

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```
population = population,
    country="Germany (representative sample)")
german_pps_repr

set.seed(3)
# The following example is run only for illustratory reasons
# Note that you should never run the function with only 10 Monte-Carlo simulations in practice!
result_ger = bhai(german_pps_repr, nsim=10)

bhai.barplot(result_ger, what="Cases")
```

bhai.circleplot

Summary plot of number of infections, deaths and DALYs

## **Description**

Summary plot of number of infections, deaths and DALYs

#### Usage

```
bhai.circleplot(pps, infections=NULL, main="", xlim=NULL, ylim=NULL)
```

#### **Arguments**

pps The PPS object containing the data.

infections Infections to be plotted.

main Title of plot.

xlim Limits of x-axis.

ylim Limits of y-axis.

#### See Also

**PPS** 

```
data(german_pps_2011_repr)
german_pps_repr = PPS(num_hai_patients = num_hai_patients,
    num_hai_patients_by_stratum = num_hai_patients_by_stratum,
    num_hai_patients_by_stratum_prior = num_hai_patients_by_stratum_prior,
    num_survey_patients = num_survey_patients,
    length_of_stay = length_of_stay,
    loi_pps = loi_pps,
    mccabe_scores_distr = mccabe_scores_distr,
    mccabe_life_exp = mccabe_life_exp,
    hospital_discharges = hospital_discharges,
```

6 bhai.prettyTable

```
population = population,
    country="Germany (representative sample)")
german_pps_repr

set.seed(3)
# The following example is run only for illustratory reasons
# Note that you should never run the function with only 10 Monte-Carlo simulations in practice!
result = bhai(german_pps_repr, nsim=10)
bhai.circleplot(pps=result)
```

bhai.prettyTable

Create summary table

#### **Description**

Create BHAI summary table

## Usage

```
bhai.prettyTable(pps, pop_norm=FALSE, conf.int=TRUE)
```

#### **Arguments**

pps The PPS object containing the data.

pop\_norm Indicating whether statistics should be computed per 100,000 population, de-

fault: TRUE.

conf. int Specifying whether confidence intervals should be computed, default: TRUE.

#### Value

A data frame containing the summarised results.

#### See Also

PPS

```
data(german_pps_2011_repr)
german_pps_repr = PPS(num_hai_patients = num_hai_patients,
    num_hai_patients_by_stratum = num_hai_patients_by_stratum,
    num_hai_patients_by_stratum_prior = num_hai_patients_by_stratum_prior,
    num_survey_patients = num_survey_patients,
    length_of_stay = length_of_stay,
    loi_pps = loi_pps,
    mccabe_scores_distr = mccabe_scores_distr,
    mccabe_life_exp = mccabe_life_exp,
```

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```
hospital_discharges = hospital_discharges,
    population = population,
    country="Germany (representative sample)")
german_pps_repr

set.seed(3)
# The following example is run only for illustratory reasons
# Note that you should never run the function with only 10 Monte-Carlo simulations in practice!
result = bhai(german_pps_repr, nsim=10)
bhai.prettyTable(result)
```

bhai.strataplot

Stratified barplot of cases, deaths and DALYs.

## Description

Stratified barplot of cases, deaths and DALYs.

## Usage

```
bhai.strataplot(pps, infection, what, col=NULL, errors=TRUE, lwd.errors=2, xlab=NULL, ...)
```

#### **Arguments**

pps The PPS object containing the data.

infection Infection to be plotted.

what One of c("Cases", "Deaths", "DALY")

col Color used to fill the bars.

errors Specifying whether error bars should be plotted, default: TRUE.

lwd.errors Line width of error bars.

xlab X-axis labels.

... Further plotting arguments

#### See Also

**PPS** 

```
data(german_pps_2011_repr)
german_pps_repr = PPS(num_hai_patients = num_hai_patients,
    num_hai_patients_by_stratum = num_hai_patients_by_stratum,
    num_hai_patients_by_stratum_prior = num_hai_patients_by_stratum_prior,
    num_survey_patients = num_survey_patients,
    length_of_stay = length_of_stay,
```

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```
loi_pps = loi_pps,
    mccabe_scores_distr = mccabe_scores_distr,
    mccabe_life_exp = mccabe_life_exp,
    hospital_discharges = hospital_discharges,
    population = population,
        country="Germany (representative sample)")
german_pps_repr

set.seed(3)
# The following example is run only for illustratory reasons
# Note that you should never run the function with only 10 Monte-Carlo simulations in practice!
result = bhai(german_pps_repr, nsim=10)
bhai.strataplot(pps=result, infection="HAP", what="Cases")
```

eu\_pps

Aggregated data of the ECDC PPS 2010-2011.

## Description

Aggregated data of the ECDC PPS 2010-2011.

#### **Usage**

```
data(eu_pps_2011)
```

#### **Format**

A PPS object.

german\_pps\_conv

Aggregated data of the german PPS 2010-2011 (convenience sample).

#### **Description**

Aggregated data of the german PPS 2010-2011 (convenience sample).

## Usage

```
data(german_pps_2011_conv)
```

## **Format**

hospital\_discharges 9

hospital\_discharges

Hospital discharges in Germany (2011)

## Description

Hospital discharges in Germany (2011)

#### Usage

```
data(german_pps_2011_repr)
```

#### **Format**

A PPS object.

length\_of\_stay

Average length of stay of survey patients in german PPS 2011 (representative sample)

## Description

Average length of stay of survey patients in german PPS 2011 (representative sample)

## Usage

```
data(german_pps_2011_repr)
```

#### **Format**

A PPS object.

loi\_pps

A list containing length of infections from all patients in the german PPS 2011 representative sample.

## Description

A list containing length of infections from all patients in the german PPS 2011 representative sample.

#### Usage

```
data(german_pps_2011_repr)
```

#### **Format**

10 mccabe\_scores\_distr

mccabe_life_exp	Named list containing remaining life expectancies for each McCabe score (NONFATAL, ULTFATAL, RAPFATAL).
-----------------	---

## Description

Named list containing remaining life expectancies for each McCabe score (NONFATAL, ULTFATAL, RAPFATAL).

#### Usage

```
data(german_pps_2011_repr)
```

#### **Format**

A PPS object.

mccabe\_scores\_distr

The observed McCabe scores (counts) for each infection, age and gender stratum from the ECDC PPS 2011-2012.

## Description

The observed McCabe scores (counts) for each infection, age and gender stratum from the ECDC PPS 2011-2012.

## Usage

```
data(german_pps_2011_repr)
```

#### **Format**

num\_hai\_patients 11

num_hai_patients	Number of cases for each infection in the german PPS 2011 (repre-
	sentative sample)

## Description

Number of cases for each infection in the german PPS 2011 (representative sample)

## Usage

```
data(german_pps_2011_repr)
```

#### **Format**

A PPS object.

```
num_hai_patients_by_stratum
```

Stratified number of cases for each infection in the german PPS 2011 (representative sample)

## Description

Stratified number of cases for each infection in the german PPS 2011 (representative sample)

## Usage

```
data(german_pps_2011_repr)
```

#### **Format**

num\_survey\_patients

```
num_hai_patients_by_stratum_prior
```

Stratified number of cases for each infection in the german PPS 2011 (convenience sample). This distribution is used as a Prior for the representative sample.

## Description

Stratified number of cases for each infection in the german PPS 2011 (convenience sample). This distribution is used as a Prior for the representative sample.

#### Usage

```
data(german_pps_2011_repr)
```

#### **Format**

A PPS object.

 ${\tt num\_survey\_patients}$ 

Number of survey patients in the german PPS 2011 (representative sample).

## Description

Number of survey patients in the german PPS 2011 (representative sample).

#### Usage

```
data(german_pps_2011_repr)
```

#### **Format**

population 13

population

Population size of Germany in 2011.

#### **Description**

Population size of Germany in 2011.

#### **Usage**

```
data(german_pps_2011_repr)
```

#### **Format**

A PPS object.

PPS

Create a PPS object

#### **Description**

This function creates a PPS object.

#### Usage

```
PPS(num_hai_patients = NULL, num_survey_patients = NULL,
  length_of_stay = NULL, loi_pps = NULL, hospital_discharges = NULL,
  num_hai_patients_by_stratum = NULL,
  num_hai_patients_by_stratum_prior = NULL, mccabe_scores_distr = NULL,
  mccabe_by_stratum_prior = NULL, mccabe_life_exp = NULL,
  num_survey_patients_by_stratum = NULL, population = NULL,
  country = "")
```

#### **Arguments**

num\_hai\_patients

Named numeric containing patients having healthcare-associated infections.

num\_survey\_patients

Number of patients in point prevalence survey.

length\_of\_stay Length of stay of all patients in hospitals. This is need for the prevalence to incidence conversion with the Rhame-Sudderth formula.

loi\_pps A list containing length of infections from all patients in the PPS. The length of

infection of all healthcare-associated infections. In PPS this is usually approximated as the time from infection onset until the date of the survey.

mateu as the time from infection offset until the date of

hospital\_discharges

The number of hospital discharges.

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num\_hai\_patients\_by\_stratum

A list containing for each infection the number of patients in each age and gender stratum.

num\_hai\_patients\_by\_stratum\_prior

The prior weight (counts) for each infection, age and gender stratum. This is used for smooting the age and gender distribution when small numbers are observed.

mccabe\_scores\_distr

The observed McCabe scores (counts) for each infection, age and gender stratum from the PPS.

mccabe\_by\_stratum\_prior

The prior weight (counts) for each infection, McCabe score, age and gender stratum. This is used for smooting the age and gender distribution when small numbers are observed.

mccabe\_life\_exp

Named list containing remaining life expectancies for each McCabe score (NON-FATAL, ULTFATAL, RAPFATAL).

num\_survey\_patients\_by\_stratum

Number of survey patients stratified by infection, age and gender. If this parameter is provided the methodology described in Cassini et al. (2016) <doi:https://doi.org/10.1371/journal.pm is applied.

population Population size.

country Name of the country.

#### Value

A PPS class object.

#### See Also

PPS

```
data(german_pps_2011_repr)
german_pps_repr = PPS(num_hai_patients = num_hai_patients,
    num_hai_patients_by_stratum = num_hai_patients_by_stratum,
    num_hai_patients_by_stratum_prior = num_hai_patients_by_stratum_prior,
    num_survey_patients = num_survey_patients,
    length_of_stay = length_of_stay,
    loi_pps = loi_pps,
    mccabe_scores_distr = mccabe_scores_distr,
    mccabe_life_exp = mccabe_life_exp,
    hospital_discharges = hospital_discharges,
    population = population,
    country="Germany (representative sample)")
german_pps_repr
```

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PPS-class

This class is a generic container for PPS data sets.

#### **Description**

This class is a generic container for PPS data sets.

#### Slots

infections Character vector storing names of infections in PPS

num\_hai\_patients Named numeric containing patients having healthcare-associated infections.

num\_survey\_patients Number of patients in point prevalence survey.

length\_of\_stay Length of stay of all patients in hospitals. This is need for the prevalence to incidence conversion with the Rhame-Sudderth formula.

loi\_pps A list containing length of infections from all patients in the PPS. In PPS this is usually calculated as the time from infection onset until the date of the survey.

hospital\_discharges The number of hospital discharges.

num\_hai\_patients\_by\_stratum A list containing for each infection the number of patients in each age and gender stratum.

num\_hai\_patients\_by\_stratum\_prior The prior weight (counts) for each infection, age and gender stratum. This is used for smooting the age and gender distribution when small numbers are observed.

mccabe\_scores\_distr The observed McCabe scores (counts) for each infection, age and gender stratum from the PPS.

mccabe\_by\_stratum\_prior The prior weight (counts) for each infection, McCabe score, age and gender stratum. This is used for smooting the age and gender distribution when small numbers are observed.

mccabe\_life\_exp Named list containing remaining life expectancies for each McCabe score (NON-FATAL, ULTFATAL, RAPFATAL).

num\_survey\_patients\_by\_stratum Number of survey patients stratified by infection, age and gender. If this parameter is provided the methodology described in Cassini et al. (2016) <doi:https://doi.org/10.1371/journal.pmed.1002150> is applied.

population Population size

country Name of the country in which PPS was conducted

bhai\_options Options with which bhai was run. If bhai was not run yet, this is an empty list.

bhai\_summary Summary statistics of bhai. If bhai was not run yet, this is an empty list.

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sample.pps

Simulate PPS data

## **Description**

Simulate PPS data

#### Usage

```
sample.pps(pps_data, num_survey_patients)
```

#### **Arguments**

pps\_data The PPS object containing the data. Parameters for simulations are extracted from this data.

num\_survey\_patients

Numeric vector indicating sample sizes for simulations.

## Value

A simulated PPS object.

#### See Also

PPS

#### **Examples**

```
# Specify the number of survey patients
sim_survey_patients = 10000
# Subsample data sets from european PPS
sim_pps = sample.pps(eu_pps, num_survey_patients = sim_survey_patients)
```

sim\_pps

Simulated/subsampled data sets from european PPS

#### **Description**

Simulated/subsampled data sets from european PPS

#### Usage

```
data(simulations)
```

#### **Format**

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sim_pps_bhai	BHAI with default options was applied to simulated/subsampled data sets from european PPS
	J I

#### **Description**

BHAI with default options was applied to simulated/subsampled data sets from european PPS

#### Usage

```
data(simulations)
```

#### **Format**

A PPS object.

sim\_pps\_bhai\_prior

BHAI with prior was applied to simulated/subsampled data sets from european PPS

#### **Description**

BHAI with prior was applied to simulated/subsampled data sets from european PPS

#### Usage

data(simulations)

#### **Format**

A PPS object.

sim\_pps\_stratified

BHAI with stratified sampling was applied to simulated/subsampled data sets from european PPS

#### **Description**

BHAI with stratified sampling was applied to simulated/subsampled data sets from european PPS

## Usage

```
data(simulations)
```

## **Format**

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