

# Package ‘EvidenceSynthesis’

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**Type** Package

**Title** Synthesizing Causal Evidence in a Distributed Research Network

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**Description** Routines for combining causal effect estimates and study diagnostics across multiple data sites in a distributed study, without sharing patient-level data. Allows for normal and non-normal approximations of the data-site likelihood of the effect parameter.

**SystemRequirements** Java ( $\geq 8$ )

**Depends** survival, R ( $\geq 4.1.0$ )

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**Suggests** knitr, rmarkdown, testthat, sn, tidyr

**License** Apache License 2.0

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<https://github.com/OHDSI/EvidenceSynthesis>

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---

```
approximateHierarchicalNormalPosterior
```

*Approximate Bayesian posterior for hierarchical Normal model*

---

### Description

Approximate a Bayesian posterior from a set of Cyclops likelihood profiles under a hierarchical normal model using the Markov chain Monte Carlo engine BEAST.

### Usage

```
approximateHierarchicalNormalPosterior(  
  likelihoodProfiles,  
  chainLength = 1100000,  
  burnIn = 1e+05,  
  subSampleFrequency = 100,  
  effectPriorMean = 0,  
  effectPriorSd = 0.5,  
  nu0 = 1,  
  sigma0 = 1,  
  effectStartingValue = 0,  
  precisionStartingValue = 1,  
  seed = 1  
)
```

### Arguments

|                        |   |
|------------------------|---|
| likelihoodProfiles     | List of grid likelihoods profiled with Cyclops.   |
| chainLength            | Number of MCMC iterations.  |
| burnIn                 | Number of MCMC iterations to consider as burn in.   |
| subSampleFrequency     | Subsample frequency for the MCMC.   |
| effectPriorMean        | Prior mean for global parameter   |
| effectPriorSd          | Prior standard deviation for the global parameter   |
| nu0                    | Prior "sample size" for precision (with precision $\sim \text{gamma}(\text{nu0}/2, \text{nu0}*\text{sigma0}/2)$ ) |
| sigma0                 | Prior "variance" for precision (with precision $\sim \text{gamma}(\text{nu0}/2, \text{nu0}*\text{sigma0}/2)$ )    |
| effectStartingValue    | Initial value for global & local parameter  |
| precisionStartingValue | Initial value for the precision   |
| seed                   | Seed for the random number generator.   |

**Value**

A data frame with the point estimates and 95% credible intervals for the the global and local parameter, as well as the global precision. Attributes of the data frame contain the MCMC trace for diagnostics.

**Examples**

```
# TBD
```

---

```
approximateLikelihood Approximate a likelihood function
```

---

**Description**

Approximate the likelihood function using a parametric (normal, skew-normal, or custom parametric), or grid approximation. The approximation does not reveal person-level information, and can therefore be shared among data sites. When counts are low, a normal approximation might not be appropriate.

**Usage**

```
approximateLikelihood(
  cyclopsFit,
  parameter = 1,
  approximation = "grid with gradients",
  bounds = c(log(0.1), log(10))
)
```

**Arguments**

|               |  |
|---------------|--|
| cyclopsFit    | A model fitted using the <code>Cyclops::fitCyclopsModel()</code> function.   |
| parameter     | The parameter in the cyclopsFit object to profile.   |
| approximation | The type of approximation. Valid options are 'normal', 'skew normal', 'custom', 'grid', 'adaptive grid', or 'grid with gradients'. |
| bounds        | The bounds on the effect size used to fit the approximation.   |

**Value**

A vector of parameters of the likelihood approximation.

**See Also**

[computeConfidenceInterval](#), [computeFixedEffectMetaAnalysis](#), [computeBayesianMetaAnalysis](#)

**Examples**

```
# Simulate some data for this example:
populations <- simulatePopulations()

cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
  data = populations[[1]],
  modelType = "cox"
)
cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
approximation <- approximateLikelihood(cyclopsFit, "x")
approximation

# (Estimates in this example will vary due to the random simulation)
```

---

```
approximateSimplePosterior
```

*Approximate simple Bayesian posterior*

---

**Description**

Approximate a Bayesian posterior from a Cyclops likelihood profile and normal prior using the Markov chain Monte Carlo engine BEAST.

**Usage**

```
approximateSimplePosterior(
  likelihoodProfile,
  chainLength = 1100000,
  burnIn = 1e+05,
  subSampleFrequency = 100,
  priorMean = 0,
  priorSd = 0.5,
  startingValue = 0,
  seed = 1
)
```

**Arguments**

|                    |  |
|--------------------|--|
| likelihoodProfile  | Named vector containing grid likelihood data from Cyclops. |
| chainLength        | Number of MCMC iterations.                                 |
| burnIn             | Number of MCMC iterations to consider as burn in.          |
| subSampleFrequency | Subsample frequency for the MCMC.                          |
| priorMean          | Prior mean for the regression parameter                    |
| priorSd            | Prior standard deviation for the regression parameter      |

startingValue Initial state for regression parameter  
 seed Seed for the random number generator.

### Value

A data frame with the point estimates and 95% credible intervals for the regression parameter. Attributes of the data frame contain the MCMC trace for diagnostics.

### Examples

```
# Simulate some data for this example:
population <- simulatePopulations(createSimulationSettings(nSites = 1))[[1]]

# Fit a Cox regression at each data site, and approximate likelihood function:
cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
  data = population,
  modelType = "cox"
)
cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
likelihoodProfile <- approximateLikelihood(cyclopsFit, parameter = "x", approximation = "grid")

# Run MCMC
mcmcTraces <- approximateSimplePosterior(
  likelihoodProfile = likelihoodProfile,
  priorMean = 0, priorSd = 100
)

# Report posterior expectation
mean(mcmcTraces$theta)

# (Estimates in this example will vary due to the random simulation)
```

---

biasCorrectionInference

*Bias Correction with Inference*

---

### Description

Perform Bayesian posterior inference regarding an outcome of interest with bias correction using negative control analysis. There is an option to not perform bias correction so that un-corrected results can be obtained.

### Usage

```
biasCorrectionInference(
  likelihoodProfiles,
  ncLikelihoodProfiles = NULL,
  biasDistributions = NULL,
```

```

priorMean = 0,
priorSd = 1,
numsamps = 10000,
thin = 10,
doCorrection = TRUE,
seed = 1,
...
)

```

## Arguments

|                      |   |
|----------------------|---|
| likelihoodProfiles   | A list of grid profile likelihoods for the outcome of interest.   |
| ncLikelihoodProfiles | Likelihood profiles for the negative control outcomes. Must be a list of lists of profile likelihoods; if there is only one analysis period, then this must be a length-1 list, with the first item as a list all outcome-wise profile likelihoods. |
| biasDistributions    | Pre-saved bias distribution(s), formatted as the output from <a href="#">fitBiasDistribution()</a> or <a href="#">sequentialFitBiasDistribution()</a> . If NULL, then ncLikelihoodProfiles must be provided.  |
| priorMean            | Prior mean for the effect size (log rate ratio).  |
| priorSd              | Prior standard deviation for the effect size (log rate ratio).  |
| numsamps             | Total number of MCMC samples needed.  |
| thin                 | Thinning frequency: how many iterations before another sample is obtained?  |
| doCorrection         | Whether or not to perform bias correction; default: TRUE.   |
| seed                 | Seed for the random number generator.   |
| ...                  | Arguments to be passed to <a href="#">sequentialFitBiasDistribution()</a> to fit bias distributions if biasDistributions is NULL.   |

## Value

A dataframe with five columns, including posterior median and mean of log RR effect size estimates, 95% credible intervals (ci95Lb and ci95Ub), posterior probability that log RR > 0 (p1), and the period or group ID (Id).

It is accompanied by the following attributes:

- `samplesCorrected`: all MCMC samples for the bias corrected log RR effect size estimate.
- `samplesRaw`: all MCMC samples for log RR effect size estimate, without bias correction.
- `biasDistributions`: the learned empirical bias distribution from negative control analysis.
- `summaryRaw`: a summary dataframe (same format as in the main result) without bias correction.
- `corrected`: a logical flag indicating if bias correction has been performed; = TRUE if `doCorrection` = TRUE.

**See Also**

[approximateSimplePosterior](#), [fitBiasDistribution](#)

**Examples**

```
# load example data
data("ncLikelihoods")
data("ooiLikelihoods")

# perform sequential analysis with bias correction, using the t model
# NOT RUN
# bbcResults = biasCorrectionInference(ooiLikelihoods,
#                                     ncLikelihoodProfiles = ncLikelihoods,
#                                     robust = TRUE,
#                                     seed = 42)

# check out analysis summary
# bbcResults
```

---

buildLabelReferences *Build a list of references that map likelihood names to integer labels for later use*

---

**Description**

Build a list of references that map likelihood names to integer labels for later use

**Usage**

```
buildLabelReferences(data)
```

**Arguments**

data            The likelihood data. Can be a single approximation, approximations from multiple sites, or (adaptive) grid profile likelihoods.

**Examples**

```
data("likelihoodProfileLists")
refLabs <- buildLabelReferences(likelihoodProfileLists)
```



---

`computeBayesianMetaAnalysis`*Compute a Bayesian random-effects meta-analysis*

---

## Description

Compute a Bayesian meta-analysis using the Markov chain Monte Carlo (MCMC) engine BEAST. A normal and half-normal prior are used for the mu and tau parameters, respectively, with standard deviations as defined by the priorSd argument.

## Usage

```
computeBayesianMetaAnalysis(  
  data,  
  chainLength = 1100000,  
  burnIn = 1e+05,  
  subSampleFrequency = 100,  
  priorSd = c(2, 0.5),  
  alpha = 0.05,  
  robust = FALSE,  
  df = 4,  
  seed = 1,  
  showProgressBar = TRUE  
)
```

## Arguments

|                                 |  |
|---------------------------------|--|
| <code>data</code>               | A data frame containing either normal, skew-normal, custom parametric, or grid likelihood data, with one row per database. |
| <code>chainLength</code>        | Number of MCMC iterations.   |
| <code>burnIn</code>             | Number of MCMC iterations to consider as burn in.  |
| <code>subSampleFrequency</code> | Subsample frequency for the MCMC.  |
| <code>priorSd</code>            | A two-dimensional vector with the standard deviation of the prior for mu and tau, respectively.                            |
| <code>alpha</code>              | The alpha (expected type I error) used for the credible intervals.   |
| <code>robust</code>             | Whether or not to use a t-distribution model; default: FALSE.  |
| <code>df</code>                 | Degrees of freedom for the t-model, only used if robust is TRUE.   |
| <code>seed</code>               | The seed for the random number generator.  |
| <code>showProgressBar</code>    | Showing a progress bar for MCMC?   |

**Value**

A data frame with the point estimates and 95% credible intervals for the mu and tau parameters (the mean and standard deviation of the distribution from which the per-site effect sizes are drawn). Attributes of the data frame contain the MCMC trace and the detected approximation type.

**See Also**

[approximateLikelihood](#), [computeFixedEffectMetaAnalysis](#)

**Examples**

```
# Simulate some data for this example:
populations <- simulatePopulations()

# Fit a Cox regression at each data site, and approximate likelihood function:
fitModelInDatabase <- function(population) {
  cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
    data = population,
    modelType = "cox"
  )
  cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
  approximation <- approximateLikelihood(cyclopsFit,
    parameter = "x",
    approximation = "grid with gradients")

  return(approximation)
}
approximations <- lapply(populations, fitModelInDatabase)

# At study coordinating center, perform meta-analysis using per-site approximations:
estimate <- computeBayesianMetaAnalysis(approximations)
estimate

# (Estimates in this example will vary due to the random simulation)
```

---

computeConfidenceInterval

*Compute the point estimate and confidence interval given a likelihood function approximation*

---

**Description**

Compute the point estimate and confidence interval given a likelihood function approximation

**Usage**

```
computeConfidenceInterval(approximation, alpha = 0.05)
```

**Arguments**

- approximation An approximation of the likelihood function as fitted using the [approximateLikelihood\(\)](#) function.
- alpha The alpha (expected type I error).

**Details**

Compute the point estimate and confidence interval given a likelihood function approximation.

**Value**

A data frame containing the point estimate, and upper and lower bound of the confidence interval.

**Examples**

```
# Simulate some data for this example:
populations <- simulatePopulations()

cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
  data = populations[[1]],
  modelType = "cox"
)
cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
approximation <- approximateLikelihood(cyclopsFit, "x")
computeConfidenceInterval(approximation)
```

---

```
computeFixedEffectMetaAnalysis
```

*Compute a fixed-effect meta-analysis*

---

**Description**

Compute a fixed-effect meta-analysis using a choice of various likelihood approximations.

**Usage**

```
computeFixedEffectMetaAnalysis(data, alpha = 0.05)
```

**Arguments**

- data A data frame containing either normal, skew-normal, custom parametric, or grid likelihood data. One row per database.
- alpha The alpha (expected type I error) used for the confidence intervals.

**Value**

The meta-analytic estimate, expressed as the point estimate hazard ratio (rr), its 95 percent confidence interval (lb, ub), as well as the log of the point estimate (logRr), and the standard error (seLogRr).

**See Also**

[approximateLikelihood](#), [computeBayesianMetaAnalysis](#)

**Examples**

```
# Simulate some data for this example:
populations <- simulatePopulations()

# Fit a Cox regression at each data site, and approximate likelihood function:
fitModelInDatabase <- function(population) {
  cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
    data = population,
    modelType = "cox"
  )
  cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
  approximation <- approximateLikelihood(cyclopsFit,
    parameter = "x",
    approximation = "grid with gradients")

  return(approximation)
}
approximations <- lapply(populations, fitModelInDatabase)

# At study coordinating center, perform meta-analysis using per-site approximations:
computeFixedEffectMetaAnalysis(approximations)

# (Estimates in this example will vary due to the random simulation)
```

---

computeHierarchicalMetaAnalysis

*Compute a Bayesian random-effects hierarchical meta-analysis*

---

**Description**

Compute a Bayesian hierarchical meta-analysis (two-level model) to learn the global effect with bias correction via negative control outcomes analysis. Bayesian inference is performed using the Markov chain Monte Carlo (MCMC) engine BEAST. Normal priors are used for the global effect, outcome-specific effects, and data-source-specific effects; a half normal prior is used for the standard deviation; a gamma prior is used for the precision parameters.

**Usage**

```
computeHierarchicalMetaAnalysis(
  data,
  settings = generateBayesianHMAsettings(),
  alpha = 0.05,
  seed = 1,
  showProgressBar = TRUE
)
```

**Arguments**

|                 |  |
|-----------------|--|
| data            | A data frame containing either normal, skew-normal, custom parametric, or grid likelihood data, with one row per database. |
| settings        | Model settings list generated by generateBayesianHMAsettings()   |
| alpha           | The alpha (expected type I error) used for the credible intervals.   |
| seed            | Seed for the random number generator.  |
| showProgressBar | Showing a progress bar for MCMC?   |

**Value**

A data frame with the point estimates, 95% credible intervals and sample standard errors for the (de-biased) global main effect, the average outcome effect, the average data source effect, and precision of random errors. Attributes of the data frame contain the MCMC trace and the detected approximation type.

**See Also**

[approximateLikelihood](#), [computeBayesianMetaAnalysis](#)

**Examples**

```
data("hmaLikelihoodList")
estimates <- EvidenceSynthesis::computeHierarchicalMetaAnalysis(
  data = hmaLikelihoodList,
  seed = 666
)
```

---

|                    |   |
|--------------------|---|
| constructDataModel | <i>Construct DataModel objects from approximate likelihood or profile likelihood data</i> |
|--------------------|---|

---

**Description**

Construct DataModel objects from approximate likelihood or profile likelihood data

**Usage**

```
constructDataModel(data, labelReferences = NULL)
```

**Arguments**

**data**                    The likelihood data. Can be a single approximation, approximations from multiple sites, or (adaptive) grid profile likelihoods.

**labelReferences**        Optional parameter that provides a reference list that maps string names to integer indices; only applies to "grid" or "adaptive grip" type of data.

**Examples**

```
data("likelihoodProfileLists")
dataModel <- constructDataModel(likelihoodProfileLists[[1]])
```

---

```
createApproximations    Create likelihood approximations from individual-trajectory data
```

---

**Description**

Create likelihood approximations from individual-trajectory data

**Usage**

```
createApproximations(populations, approximation)
```

**Arguments**

**populations**        Individual-level population data

**approximation**    Type of approximation method

---

```
createSccsSimulationSettings
                          Create SCCS simulation settings
```

---

**Description**

Create an object specifying a simulation for the Self-Controlled Case Series (SCCS).

**Usage**

```

createSccsSimulationSettings(
  nSites = 5,
  n = 10000,
  atRiskTimeFraction = 0.1,
  timePartitions = 24,
  timeCovariates = 5,
  timeEffectSize = log(2),
  minBackgroundRate = 0.001,
  maxBackgroundRate = 0.01,
  rateRatio = 2,
  randomEffectSd = 0
)

```

**Arguments**

|                    |  |
|--------------------|--|
| nSites             | Number of database sites to simulate.  |
| n                  | Number of subjects per site. Either a single number, or a vector of length nSites.                       |
| atRiskTimeFraction | Fraction of patient time when at risk (exposed). Either a single number, or a vector of length nSites.   |
| timePartitions     | Number of time partitions for seasonal covariates. Either a single number, or a vector of length nSites. |
| timeCovariates     | Number of covariates to represent seasonality. Either a single number, or a vector of length nSites.     |
| timeEffectSize     | Strength of the seasonality effect. Either a single number, or a vector of length nSites.                |
| minBackgroundRate  | Minimum background outcome rate. Either a single number, or a vector of length nSites.                   |
| maxBackgroundRate  | Maximum background outcome rate. Either a single number, or a vector of length nSites.                   |
| rateRatio          | The incidence rate ratio.  |
| randomEffectSd     | Standard deviation of the log(hazardRatio). Fixed effect if equal to 0.                                  |

**Value**

An object of type `simulationSccsSettings`, to be used in the `simulatePopulations()` function.

**See Also**

[simulatePopulations](#)

**Examples**

```

settings <- createSccsSimulationSettings(nSites = 1, rateRatio = 2)
populations <- simulatePopulations(settings)

# Fit a SCCS regression for the simulated data site:
cyclopsData <- Cyclops::createCyclopsData(
  y ~ a + x1 + x2 + x3 + x4 + x5 + strata(stratumId) + offset(log(time)),
  data = populations[[1]],
  modelType = "cpr"
)
cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
coef(cyclopsFit)

# (Estimates in this example will vary due to the random simulation)

```

---

```

createSimulationSettings
  Create simulation settings

```

---

**Description**

Create an object specifying a simulation. Currently only Cox proportional hazard models are supported.

**Usage**

```

createSimulationSettings(
  nSites = 5,
  n = 10000,
  treatedFraction = 0.2,
  nStrata = 10,
  minBackgroundHazard = 2e-07,
  maxBackgroundHazard = 2e-05,
  hazardRatio = 2,
  randomEffectSd = 0,
  siteEffects = 0
)

```

**Arguments**

|                 |   |
|-----------------|---|
| nSites          | Number of database sites to simulate.   |
| n               | Number of subjects per site. Either a single number, or a vector of length nSites.          |
| treatedFraction | Fraction of subjects that is treated. Either a single number, or a vector of length nSites. |
| nStrata         | Number of strata per site. Either a single number, or a vector of length nSites.            |



|                     |  |
|---------------------|--|
| minBackgroundHazard | Minimum background hazard. Either a single number, or a vector of length nSites.   |
| maxBackgroundHazard | Maximum background hazard. Either a single number, or a vector of length nSites.   |
| hazardRatio         | Hazard ratio.  |
| randomEffectSd      | Standard deviation of the log(hazardRatio). Fixed effect if equal to 0.            |
| siteEffects         | Fixed site effects (if assuming varying site-specific effects). Same effects if 0. |

**Value**

An object of type simulationSettings, to be used in the [simulatePopulations\(\)](#) function.

**See Also**

[simulatePopulations](#)

**Examples**

```
settings <- createSimulationSettings(nSites = 1, hazardRatio = 2)
populations <- simulatePopulations(settings)

# Fit a Cox regression for the simulated data site:
cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
  data = populations[[1]],
  modelType = "cox"
)
cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
coef(cyclopsFit)

# (Estimates in this example will vary due to the random simulation)
```

---

|                |   |
|----------------|---|
| customFunction | <i>A custom function to approximate a log likelihood function</i> |
|----------------|---|

---

**Description**

A custom function to approximate a log likelihood function

**Usage**

```
customFunction(x, mu, sigma, gamma)
```

**Arguments**

|       |  |
|-------|--|
| x     | The log(hazard ratio) for which to approximate the log likelihood. |
| mu    | The position parameter.  |
| sigma | The scale parameter.   |
| gamma | The skew parameter.  |

**Details**

A custom parametric function designed to approximate the shape of the Cox log likelihood function. When  $\gamma = 0$  this function is the normal distribution.

**Value**

The approximate log likelihood for the given x.

**Examples**

```
customFunction(x = 0:3, mu = 0, sigma = 1, gamma = 0)
```

---

detectApproximationType

*Detect the type of likelihood approximation based on the data format*

---

**Description**

Detect the type of likelihood approximation based on the data format

**Usage**

```
detectApproximationType(data, verbose = TRUE)
```

**Arguments**

|         |   |
|---------|---|
| data    | The approximation data. Can be a single approximation, or approximations from multiple sites. |
| verbose | Should the detected type be communicated to the user?   |

**Value**

A character vector with one of the following values: "normal", "custom", "skew normal", "pooled", "grid", or "adaptive grid".

**Examples**

```
detectApproximationType(data.frame(logRr = 1, seLogRr = 0.1))
```

---

`extractSourceSpecificEffects`*Compute source-specific biases and bias-corrected estimates from hierarchical meta analysis results*

---

**Description**

Extract source-specific biases and obtain bias-corrected estimates for each data source, given the results from `computeHierarchicalMetaAnalysis()`.

**Usage**

```
extractSourceSpecificEffects(estimates, alpha = 0.05)
```

**Arguments**

|                        |  |
|------------------------|--|
| <code>estimates</code> | A data frame as output from the <code>computeHierarchicalMetaAnalysis()</code> function. |
| <code>alpha</code>     | The alpha (expected type I error) used for the credible intervals.                       |

**Value**

A data frame with point estimates, 95% credible intervals and sample standard errors for the effect size after bias correction within each data source.

**See Also**

[computeHierarchicalMetaAnalysis](#)

---

`fitBiasDistribution`    *Fit Bias Distribution*

---

**Description**

Learn an empirical distribution on estimation bias by simultaneously analyzing a large set of negative control outcomes by a Bayesian hierarchical model through MCMC. Analysis is based on a list of extracted likelihood profiles.

**Usage**

```
fitBiasDistribution(
  likelihoodProfiles,
  priorSds = c(2, 0.5),
  numsamps = 10000,
  thin = 10,
  minNCs = 5,
  robust = FALSE,
  df = 4,
  seed = 1
)
```

**Arguments**

|                    |  |
|--------------------|--|
| likelihoodProfiles | A list of grid profile likelihoods regarding negative controls.  |
| priorSds           | A two-dimensional vector with the standard deviation of the prior for the average bias and the sd/scale parameter, respectively. |
| numsamps           | Total number of MCMC samples needed.   |
| thin               | Thinning frequency: how many iterations before another sample is obtained?   |
| minNCs             | Minimum number of negative controls needed to fit a bias distribution; default (also recommended): 5.                            |
| robust             | Whether or not to use a t-distribution model; default: FALSE.  |
| df                 | Degrees of freedom for the t-model, only used if robust is TRUE.   |
| seed               | Seed for the random number generator.  |

**Value**

A dataframe with three columns and numsamps number of rows. Column mean includes MCMC samples for the average bias, scale for the sd/scale parameter, and bias for predictive samples of the bias.

**See Also**

[computeBayesianMetaAnalysis](#)

**Examples**

```
# load example data
data("nCLikelihoods")

# fit a bias distributions by analyzing a set of negative control outcomes
# for example, for the 5th analysis period, and using the t model
# NOT RUN
# biasDistribution = fitBiasDistribution(nCLikelihoods[[5]], robust = TRUE)
```

---

`generateBayesianHMAsettings`*Generate settings for the Bayesian random-effects hierarchical meta-analysis model*

---

## Description

This function generates a settings list for fitting a Bayesian hierarchical meta-analysis model. See `computeHierarchicalMetaAnalysis()` for more details.

## Usage

```
generateBayesianHMAsettings(  
  primaryEffectPriorStd = 1,  
  secondaryEffectPriorStd = 1,  
  globalExposureEffectPriorMean = c(0),  
  globalExposureEffectPriorStd = c(2),  
  primaryEffectPrecisionPrior = c(1, 1),  
  secondaryEffectPrecisionPrior = c(1, 1),  
  errorPrecisionPrior = c(1, 1),  
  errorPrecisionStartValue = 1,  
  includeSourceEffect = TRUE,  
  includeExposureEffect = TRUE,  
  exposureEffectCount = 1,  
  separateExposurePrior = FALSE,  
  chainLength = 1100000,  
  burnIn = 1e+05,  
  subSampleFrequency = 100  
)
```

## Arguments

`primaryEffectPriorStd`  
Standard deviation for the average outcome effect.

`secondaryEffectPriorStd`  
Standard deviation for the average data-source effect.

`globalExposureEffectPriorMean`  
Prior mean for the global main exposure effect; can be a multiple entry vector if there are multiple outcomes of interest

`globalExposureEffectPriorStd`  
Prior standard deviation for the global main exposure effect; can be a multiple entry vector if there are multiple outcomes of interest

`primaryEffectPrecisionPrior`  
Shape and scale for the gamma prior of the precision term in the random effects model (normal) for individual outcome effects.

|  |  |
|--|--|
| <code>secondaryEffectPrecisionPrior</code> | Shape and scale for the gamma prior of the precision term in the random effects model (normal) for individual data-source effects. |
| <code>errorPrecisionPrior</code>           | Shape and scale for the gamma prior of the precision term in the normal model for random errors.                                   |
| <code>errorPrecisionStartValue</code>      | Initial value for the error distribution's precision term.   |
| <code>includeSourceEffect</code>           | Whether or not to consider the data-source-specific (secondary) random effects. Default is TRUE.                                   |
| <code>includeExposureEffect</code>         | Whether or not to estimate the main effect of interest. Default is TRUE.   |
| <code>exposureEffectCount</code>           | Number of main outcomes of interest to estimate effect for? Default = 1  |
| <code>separateExposurePrior</code>         | Use a separable prior on the main exposure effect? Default is FALSE.   |
| <code>chainLength</code>                   | Number of MCMC iterations.   |
| <code>burnIn</code>                        | Number of MCMC iterations to consider as burn in.  |
| <code>subSampleFrequency</code>            | Subsample ("thinning") frequency for the MCMC.   |

**Value**

A list with all the settings to use in the `computeHierarchicalMetaAnalysis()` function.

**See Also**

[computeHierarchicalMetaAnalysis](#)

---

`hermiteInterpolation` *Cubic Hermite interpolation using both values and gradients to approximate a log likelihood function*

---

**Description**

Cubic Hermite interpolation using both values and gradients to approximate a log likelihood function

**Usage**

```
hermiteInterpolation(x, profile)
```

**Arguments**

|         |   |
|---------|---|
| x       | The log(hazard ratio) for which to approximate the log likelihood.  |
| profile | A profile as created with approximateLikelihood() with approximation = "grid with gradients". This is a data frame with 3 columns: point, value, and derivative, sorted by point. |

**Details**

Performs spline interpolation using cubic Hermite polynomials (Catmull et al. 1974) between the points specified in the profile. We use linear extrapolation outside the points.

**Value**

The approximate log likelihood for the given x.

**References**

Catmull, Edwin; Rom, Raphael (1974), "A class of local interpolating splines", in Barnhill, R. E.; Riesenfeld, R. F. (eds.), Computer Aided Geometric Design, New York: Academic Press, pp. 317–326

**Examples**

```
profile <- data.frame(point = c(1.1, 2.1), value = c(1, 1), derivative = c(0.1, -0.1))
hermiteInterpolation(x = 0:3, profile = profile)
```

---

|                   |  |
|-------------------|--|
| hmaLikelihoodList | <i>Example profile likelihoods for hierarchical meta analysis with bias correction</i> |
|-------------------|--|

---

**Description**

A list that contains profile likelihoods for two negative control outcomes and a synthetic outcome of interest, across four data sources. Each element of the list contains profile likelihoods for one outcome, where each row provides profile likelihood values (over a grid) from one data source.

**Usage**

```
hmaLikelihoodList
```

**Format**

An objects of class `list`; the list contains 3 dataframes, where each dataframe includes four rows of likelihood function values corresponding to the points in the column names.

**Examples**

```
data("hmaLikelihoodList")
hmaLikEx <- hmaLikelihoodList[[1]]

plot(as.numeric(hmaLikEx[2, ]) ~ as.numeric(names(hmaLikEx)))
```

---

**likelihoodProfileLists**

*A bigger example of profile likelihoods for hierarchical meta analysis with bias correction*

---

**Description**

A list that contains profile likelihoods for 10 negative control outcomes and an outcome of interest, across data sources. Each element of the list contains a named list of profile likelihoods for one outcome, where each element is a data frame that provides likelihood values over a grid of parameter values, the element name corresponding to data source name.

**Usage**

```
likelihoodProfileLists
```

**Format**

An objects of class list; the list contains 11 named lists, each list for one outcome. Each list contains data frames that record profile likelihoods from different data sources. The first 10 list corresponds to 10 negative control outcomes, whereas the last list the outcome of interest.

**Examples**

```
data("likelihoodProfileLists")
exLP <- likelihoodProfileLists[[1]][[1]]

plot(value ~ point, data = exLP)
```

---

**loadCyclopsLibraryForJava**

*Load the Cyclops dynamic C++ library for use in Java*

---

**Description**

Load the Cyclops dynamic C++ library for Markov chain Monte Carlo (MCMC) engine BEAST sampling.



**Usage**

```
loadCyclopsLibraryForJava(  
  file = system.file("libs", "Cyclops.so", package = "Cyclops")  
)
```

**Arguments**

file                    The full system path to the Cyclops.so library

---

ncLikelihoods            *Example profile likelihoods for negative control outcomes*

---

**Description**

A list that contain profile likelihoods a large set of negative control outcomes. They are extracted from a real-world observational healthcare database, with the likelihoods profiled using adaptive grids using the Cyclops package.

**Usage**

```
ncLikelihoods
```

**Format**

An object of class list containing 12 lists, where each list includes several dataframes ith column point and value for adaptive grid profile likelihoods.

**References**

Schuemie et al. (2022). Vaccine safety surveillance using routinely collected healthcare data—an empirical evaluation of epidemiological designs. *Frontiers in Pharmacology*.

**Examples**

```
data("ncLikelihoods")  
ncLikEx <- ncLikelihoods[["5"]][[1]]  
  
plot(value ~ point, data = ncLikEx)
```

---

|                |  |
|----------------|--|
| ooiLikelihoods | <i>Example profile likelihoods for a synthetic outcome of interest</i> |
|----------------|--|

---

### Description

A list that contain profile likelihoods for a synthetic outcome of interest. They are extracted from a real-world observational healthcare database, with the likelihoods profiled using adaptive grids using the Cyclops package.

### Usage

```
ooiLikelihoods
```

### Format

An objects of class `list`; the list contains 12 lists, where each list includes several dataframes with column `point` and `value` for adaptive grid profile likelihoods.

### References

Schuemie et al. (2022). Vaccine safety surveillance using routinely collected healthcare data—an empirical evaluation of epidemiological designs. *Frontiers in Pharmacology*.

### Examples

```
data("ooiLikelihoods")
ooiLikEx <- ooiLikelihoods[["5"]][[1]]

plot(value ~ point, data = ooiLikEx)
```

---

|                             |                                       |
|-----------------------------|---------------------------------------|
| plotBiasCorrectionInference | <i>Plot bias correction inference</i> |
|-----------------------------|---------------------------------------|

---

### Description

Plot bias correction inference

**Usage**

```
plotBiasCorrectionInference(  
  bbcResult,  
  type = "raw",  
  ids = bbcResult$Id,  
  limits = c(-3, 3),  
  logScale = FALSE,  
  numericId = TRUE,  
  fileName = NULL  
)
```

**Arguments**

|           |  |
|-----------|--|
| bbcResult | A (sequential) analysis object generated by the <a href="#">biasCorrectionInference()</a> function.  |
| type      | The type of plot. Must be one of <code>c("corrected", "raw", "compare")</code> .   |
| ids       | IDs of the periods/groups to plot result for; default is all IDs.  |
| limits    | The limits on log RR for plotting.   |
| logScale  | Whether or not to show bias in log-RR; default FALSE (shown in RR).  |
| numericId | Whether or not to treat Id as a numeric variable; default: TRUE.   |
| fileName  | Name of the file where the plot should be saved, for example 'plot.png'. See the function <a href="#">ggplot2::ggsave</a> in the ggplot2 package for supported file formats. |

**Details**

Plot empirical bias distributions learned from analyzing negative controls.

**Value**

A ggplot object. Use the [ggplot2::ggsave](#) function to save to file.

**See Also**

[biasCorrectionInference](#)

**Examples**

```
# Perform sequential analysis using Bayesian bias correction for this example:  
data("ncLikelihoods")  
data("ooiLikelihoods")  
# NOT RUN  
# bbcSequential = biasCorrectionInference(ooiLikelihoods, ncLikelihoodProfiles = ncLikelihoods)  
  
# Plot it  
# NOT RUN  
# plotBiasCorrectionInference(bbcSequential, type = "corrected")
```

---

plotBiasDistribution *Plot bias distributions*

---

## Description

Plot bias distributions

## Usage

```
plotBiasDistribution(  
  biasDist,  
  limits = c(-2, 2),  
  logScale = FALSE,  
  numericId = TRUE,  
  fileName = NULL  
)
```

## Arguments

|           |  |
|-----------|--|
| biasDist  | A bias distribution object generated by the <a href="#">fitBiasDistribution()</a> or <a href="#">sequentialFitBiasDistribution()</a> function.                               |
| limits    | The lower and upper limits in log-RR to plot.  |
| logScale  | Whether or not to show bias in log-RR; default FALSE (shown in RR).  |
| numericId | (For sequential or group case only) whether or not to treat Id as a numeric variable; default: TRUE.   |
| fileName  | Name of the file where the plot should be saved, for example 'plot.png'. See the function <a href="#">ggplot2::ggsave</a> in the ggplot2 package for supported file formats. |

## Details

Plot empirical bias distributions learned from analyzing negative controls.

## Value

A ggplot object. Use the [ggplot2::ggsave](#) function to save to file.

## See Also

[fitBiasDistribution](#), [sequentialFitBiasDistribution](#)

## Examples

```
# Fit a bias distribution for this example:  
data("ncLikelihoods")  
# NOT RUN  
# singleBiasDist = fitBiasDistribution(ncLikelihoods[[5]], seed = 1)
```

```
# Plot it
# NOT RUN
# plotBiasDistribution(singleBiasDist)
```

---

plotCovariateBalances *Plot covariate balances*

---

### Description

Plots the covariate balance before and after matching for multiple data sources.

### Usage

```
plotCovariateBalances(
  balances,
  labels,
  threshold = 0,
  beforeLabel = "Before matching",
  afterLabel = "After matching",
  fileName = NULL
)
```

### Arguments

|             |   |
|-------------|---|
| balances    | A list of covariate balance objects as created using the <code>computeCovariateBalance()</code> function in the <code>CohortMethod</code> package. Each balance object is expected to be a data frame with at least these two columns: <code>beforeMatchingStdDiff</code> and <code>afterMatchingStdDiff</code> . |
| labels      | A vector containing the labels for the various sources.   |
| threshold   | Show a threshold value for the standardized difference.   |
| beforeLabel | Label for before matching / stratification / trimming.  |
| afterLabel  | Label for after matching / stratification / trimming.   |
| fileName    | Name of the file where the plot should be saved, for example <code>'plot.png'</code> . See the function <a href="#">ggplot2::ggsave</a> for supported file formats.   |

### Details

Creates a plot showing the covariate balance before and after matching. Balance distributions are displayed as box plots combined with scatterplots.

### Value

A Ggplot object. Use the [ggplot2::ggsave](#).

## Examples

```
# Some example data:
balance1 <- data.frame(
  beforeMatchingStdDiff = rnorm(1000, 0.1, 0.1),
  afterMatchingStdDiff = rnorm(1000, 0, 0.01)
)
balance2 <- data.frame(
  beforeMatchingStdDiff = rnorm(1000, 0.2, 0.1),
  afterMatchingStdDiff = rnorm(1000, 0, 0.05)
)
balance3 <- data.frame(
  beforeMatchingStdDiff = rnorm(1000, 0, 0.1),
  afterMatchingStdDiff = rnorm(1000, 0, 0.03)
)
plotCovariateBalances(
  balances = list(balance1, balance2, balance3),
  labels = c("Site A", "Site B", "Site C")
)
```

---

plotEmpiricalNulls      *Plot empirical null distributions*

---

## Description

Plot the empirical null distribution for multiple data sources.

## Usage

```
plotEmpiricalNulls(
  logRr,
  seLogRr,
  labels,
  xLabel = "Relative risk",
  limits = c(0.1, 10),
  showCis = TRUE,
  fileName = NULL
)
```

## Arguments

|         |   |
|---------|---|
| logRr   | A numeric vector of effect estimates for the negative controls on the log scale.  |
| seLogRr | The standard error of the log of the effect estimates. Hint: often the standard error = $(\log(\text{lower bound } 95 \text{ percent confidence interval}) - \log(\text{effect estimate})) / \text{qnorm}(0.025)$ . |
| labels  | A vector containing the labels for the various sources. Should be of equal length as logRr and seLogRr.   |

|          |  |
|----------|--|
| xLabel   | The label on the x-axis: the name of the effect estimate.  |
| limits   | The limits of the effect size axis.  |
| showCis  | Show the 95 percent confidence intervals on the null distribution and distribution parameter estimates?  |
| fileName | Name of the file where the plot should be saved, for example 'plot.png'. See the function <code>ggplot2::ggsave()</code> for supported file formats. |

### Details

Creates a plot showing the empirical null distributions. Distributions are shown as mean plus minus one standard deviation, as well as a distribution plot.

### Value

A Ggplot object. Use the `ggplot2::ggsave()` function to save to file.

### See Also

[EmpiricalCalibration::fitNull](#), [EmpiricalCalibration::fitMcmcNull](#)

### Examples

```
# Some example data:
site1 <- EmpiricalCalibration::simulateControls(n = 50, mean = 0, sd = 0.1, trueLogRr = 0)
site1$label <- "Site 1"
site2 <- EmpiricalCalibration::simulateControls(n = 50, mean = 0.1, sd = 0.2, trueLogRr = 0)
site2$label <- "Site 2"
site3 <- EmpiricalCalibration::simulateControls(n = 50, mean = 0.15, sd = 0.25, trueLogRr = 0)
site3$label <- "Site 3"
sites <- rbind(site1, site2, site3)

plotEmpiricalNulls(logRr = sites$logRr, seLogRr = sites$seLogRr, labels = sites$label)
```

---

plotLikelihoodFit      *Plot the likelihood approximation*

---

### Description

Plot the likelihood approximation

### Usage

```
plotLikelihoodFit(
  approximation,
  cyclopsFit,
  parameter = "x",
  logScale = TRUE,
```

```

    xLabel = "Hazard Ratio",
    limits = c(0.1, 10),
    fileName = NULL
  )

```

### Arguments

|               |  |
|---------------|--|
| approximation | An approximation of the likelihood function as fitted using the <a href="#">approximateLikelihood()</a> function.  |
| cyclopsFit    | A model fitted using the <a href="#">Cyclops::fitCyclopsModel()</a> function.  |
| parameter     | The parameter in the cyclopsFit object to profile.   |
| logScale      | Show the y-axis on the log scale?  |
| xLabel        | The title of the x-axis.   |
| limits        | The limits on the x-axis.  |
| fileName      | Name of the file where the plot should be saved, for example 'plot.png'. See the function <a href="#">ggplot2::ggsave</a> in the ggplot2 package for supported file formats. |

### Details

Plots the (log) likelihood and the approximation of the likelihood. Allows for reviewing the approximation.

### Value

A Ggplot object. Use the [ggplot2::ggsave](#) function to save to file.

### Examples

```

# Simulate a single database population:
population <- simulatePopulations(createSimulationSettings(nSites = 1))[[1]]

# Approximate the likelihood:
cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
  data = population,
  modelType = "cox"
)
cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
approximation <- approximateLikelihood(cyclopsFit,
  parameter = "x",
  approximation = "grid with gradients")

plotLikelihoodFit(approximation, cyclopsFit, parameter = "x")

```



---

|               |                        |
|---------------|------------------------|
| plotMcmcTrace | <i>Plot MCMC trace</i> |
|---------------|------------------------|

---

### Description

Plot MCMC trace

### Usage

```
plotMcmcTrace(  
  estimate,  
  showEstimate = TRUE,  
  dataCutoff = 0.01,  
  fileName = NULL  
)
```

### Arguments

|              |  |
|--------------|--|
| estimate     | An object as generated using the <a href="#">computeBayesianMetaAnalysis()</a> function.   |
| showEstimate | Show the parameter estimates (mode) and 95 percent confidence intervals?   |
| dataCutoff   | This fraction of the data at both tails will be removed.   |
| fileName     | Name of the file where the plot should be saved, for example 'plot.png'. See the function <a href="#">ggplot2::ggsave</a> in the ggplot2 package for supported file formats. |

### Details

Plot the samples of the posterior distribution of the mu and tau parameters. Samples are taken using Markov-chain Monte Carlo (MCMC).

### Value

A Ggplot object. Use the [ggplot2::ggsave](#) function to save to file.

### See Also

[computeBayesianMetaAnalysis](#)

### Examples

```
# Simulate some data for this example:  
populations <- simulatePopulations()  
  
# Fit a Cox regression at each data site, and approximate likelihood function:  
fitModelInDatabase <- function(population) {  
  cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),  
    data = population,  
    modelType = "cox"  
  )  
}
```

```

cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
approximation <- approximateLikelihood(cyclopsFit,
                                     parameter = "x",
                                     approximation = "grid with gradients")

return(approximation)
}
approximations <- lapply(populations, fitModelInDatabase)

# At study coordinating center, perform meta-analysis using per-site approximations:
estimate <- computeBayesianMetaAnalysis(approximations)
plotMcmcTrace(estimate)

```

---

plotMetaAnalysisForest

*Create a forest plot*

---

## Description

Creates a forest plot of effect size estimates, including the summary estimate.

## Usage

```

plotMetaAnalysisForest(
  data,
  labels,
  estimate,
  xLabel = "Relative risk",
  summaryLabel = "Summary",
  limits = c(0.1, 10),
  alpha = 0.05,
  showPredictionInterval = TRUE,
  showLikelihood = TRUE,
  fileName = NULL
)

```

## Arguments

|              |  |
|--------------|--|
| data         | A data frame containing either normal, skew-normal, custom parametric, or grid likelihood data. One row per database.                                      |
| labels       | A vector of labels for the data sources.   |
| estimate     | The meta-analytic estimate as created using either <a href="#">computeFixedEffectMetaAnalysis</a> or <a href="#">computeBayesianMetaAnalysis</a> function. |
| xLabel       | The label on the x-axis: the name of the effect estimate.  |
| summaryLabel | The label for the meta-analytic estimate.  |
| limits       | The limits of the effect size axis.  |

alpha            The alpha (expected type I error).  
 showPredictionInterval            Show the prediction interval (for random effects models).  
 showLikelihood    Show the likelihood curve for each estimate?  
 fileName        Name of the file where the plot should be saved, for example 'plot.png'. See the function [ggplot2::ggsave](#) ifor supported file formats.

### Details

Creates a forest plot of effect size estimates, including a meta-analysis estimate.

### Value

A Ggplot object. Use the [ggplot2::ggsave](#) function to save to file.

### Examples

```
# Simulate some data for this example:
populations <- simulatePopulations()
labels <- paste("Data site", LETTERS[1:length(populations)])

# Fit a Cox regression at each data site, and approximate likelihood function:
fitModelInDatabase <- function(population) {
  cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
    data = population,
    modelType = "cox"
  )
  cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
  approximation <- approximateLikelihood(cyclopsFit,
    parameter = "x",
    approximation = "grid with gradients")

  return(approximation)
}
approximations <- lapply(populations, fitModelInDatabase)

# At study coordinating center, perform meta-analysis using per-site approximations:
estimate <- computeBayesianMetaAnalysis(approximations)
plotMetaAnalysisForest(approximations, labels, estimate)

# (Estimates in this example will vary due to the random simulation)
```

---

plotPerDbMcmcTrace      *Plot MCMC trace for individual databases*

---

### Description

Plot MCMC trace for individual databases

**Usage**

```
plotPerDbMcmcTrace(
  estimate,
  showEstimate = TRUE,
  dataCutoff = 0.01,
  fileName = NULL
)
```

**Arguments**

|              |  |
|--------------|--|
| estimate     | An object as generated using the <a href="#">computeBayesianMetaAnalysis()</a> function.   |
| showEstimate | Show the parameter estimates (mode) and 95 percent confidence intervals?   |
| dataCutoff   | This fraction of the data at both tails will be removed.   |
| fileName     | Name of the file where the plot should be saved, for example 'plot.png'. See the function <a href="#">ggplot2::ggsave</a> in the ggplot2 package for supported file formats. |

**Details**

Plot the samples of the posterior distribution of the theta parameter (the estimated log hazard ratio) at each site. Samples are taken using Markov-chain Monte Carlo (MCMC).

**Value**

A Ggplot object. Use the [ggplot2::ggsave](#) function to save to file.

**See Also**

[computeBayesianMetaAnalysis](#)

**Examples**

```
# Simulate some data for this example:
populations <- simulatePopulations()

# Fit a Cox regression at each data site, and approximate likelihood function:
fitModelInDatabase <- function(population) {
  cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
    data = population,
    modelType = "cox"
  )
  cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
  approximation <- approximateLikelihood(cyclopsFit,
    parameter = "x",
    approximation = "grid with gradients")

  return(approximation)
}
approximations <- lapply(populations, fitModelInDatabase)

# At study coordinating center, perform meta-analysis using per-site approximations:
estimate <- computeBayesianMetaAnalysis(approximations)
```

```
plotPerDbMcmcTrace(estimate)
```

---

```
plotPerDbPosterior      Plot posterior density per database
```

---

## Description

Plot posterior density per database

## Usage

```
plotPerDbPosterior(
  estimate,
  showEstimate = TRUE,
  dataCutoff = 0.01,
  fileName = NULL
)
```

## Arguments

|              |  |
|--------------|--|
| estimate     | An object as generated using the <a href="#">computeBayesianMetaAnalysis()</a> function.   |
| showEstimate | Show the parameter estimates (mode) and 95 percent confidence intervals?   |
| dataCutoff   | This fraction of the data at both tails will be removed.   |
| fileName     | Name of the file where the plot should be saved, for example 'plot.png'. See the function <a href="#">ggplot2::ggsave</a> in the ggplot2 package for supported file formats. |

## Details

Plot the density of the posterior distribution of the theta parameter (the estimated log hazard ratio) at each site.

## Value

A Ggplot object. Use the [ggplot2::ggsave](#) function to save to file.

## Examples

```
# Simulate some data for this example:
populations <- simulatePopulations()

# Fit a Cox regression at each data site, and approximate likelihood function:
fitModelInDatabase <- function(population) {
  cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
    data = population,
    modelType = "cox"
  )
  cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
```

```

approximation <- approximateLikelihood(cyclopsFit,
                                     parameter = "x",
                                     approximation = "grid with gradients")

return(approximation)
}
approximations <- lapply(populations, fitModelInDatabase)

# At study coordinating center, perform meta-analysis using per-site approximations:
estimate <- computeBayesianMetaAnalysis(approximations)
plotPerDbPosterior(estimate)

```

---

|               |                               |
|---------------|-------------------------------|
| plotPosterior | <i>Plot posterior density</i> |
|---------------|-------------------------------|

---

## Description

Plot posterior density

## Usage

```

plotPosterior(
  estimate,
  showEstimate = TRUE,
  dataCutoff = 0.01,
  fileName = NULL
)

```

## Arguments

|              |  |
|--------------|--|
| estimate     | An object as generated using the <a href="#">computeBayesianMetaAnalysis()</a> function.   |
| showEstimate | Show the parameter estimates (mode) and 95 percent confidence intervals?   |
| dataCutoff   | This fraction of the data at both tails will be removed.   |
| fileName     | Name of the file where the plot should be saved, for example 'plot.png'. See the function <a href="#">ggplot2::ggsave</a> in the ggplot2 package for supported file formats. |

## Details

Plot the density of the posterior distribution of the mu and tau parameters.

## Value

A Ggplot object. Use the [ggplot2::ggsave](#) function to save to file.

## See Also

[computeBayesianMetaAnalysis](#)

**Examples**

```

# Simulate some data for this example:
populations <- simulatePopulations()

# Fit a Cox regression at each data site, and approximate likelihood function:
fitModelInDatabase <- function(population) {
  cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
    data = population,
    modelType = "cox"
  )
  cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
  approximation <- approximateLikelihood(cyclopsFit,
    parameter = "x",
    approximation = "grid with gradients")

  return(approximation)
}
approximations <- lapply(populations, fitModelInDatabase)

# At study coordinating center, perform meta-analysis using per-site approximations:
estimate <- computeBayesianMetaAnalysis(approximations)
plotPosterior(estimate)

```

---

plotPreparedPs      *Plot the propensity score distribution*

---

**Description**

Plot the propensity score distribution

**Usage**

```

plotPreparedPs(
  preparedPsPlots,
  labels,
  treatmentLabel = "Target",
  comparatorLabel = "Comparator",
  fileName = NULL
)

```

**Arguments**

**preparedPsPlots** list of prepared propensity score data as created by the [preparePsPlot\(\)](#) function.

**labels** A vector containing the labels for the various sources.

**treatmentLabel** A label to use for the treated cohort.

comparatorLabel A label to us for the comparator cohort.

fileName Name of the file where the plot should be saved, for example 'plot.png'. See the function `ggplot2::ggsave` for supported file formats.

**Value**

A ggplot object. Use the `ggplot2::ggsave` function to save to file in a different format.

**See Also**

[preparePsPlot](#)

**Examples**

```
# Simulate some data for this example:
treatment <- rep(0:1, each = 100)
propensityScore <- c(rnorm(100, mean = 0.4, sd = 0.25), rnorm(100, mean = 0.6, sd = 0.25))
data <- data.frame(treatment = treatment, propensityScore = propensityScore)
data <- data[data$propensityScore > 0 & data$propensityScore < 1, ]
preparedPlot <- preparePsPlot(data)

# Just reusing the same data three times for demonstration purposes:
preparedPsPlots <- list(preparedPlot, preparedPlot, preparedPlot)
labels <- c("Data site A", "Data site B", "Data site C")

plotPreparedPs(preparedPsPlots, labels)
```

---

|               |  |
|---------------|--|
| preparePsPlot | <i>Prepare to plot the propensity score distribution</i> |
|---------------|--|

---

**Description**

Prepare to plot the propensity (or preference) score distribution. It computes the distribution, so the output does not contain person-level data.

**Usage**

```
preparePsPlot(data, unfilteredData = NULL, scale = "preference")
```

**Arguments**

data A data frame with at least the two columns described below

unfilteredData To be used when computing preference scores on data from which subjects have already been removed, e.g. through trimming and/or matching. This data frame should have the same structure as data.

scale The scale of the graph. Two scales are supported: `scale = 'propensity'` or `scale = 'preference'`. The preference score scale is defined by Walker et al. (2013).



## Details

The data frame should have a least the following two columns:

- **treatment** (integer): Column indicating whether the person is in the treated (1) or comparator (0) group. - **propensityScore** (numeric): Propensity score.

## Value

A data frame describing the propensity score (or preference score) distribution at 100 equally-spaced points.

## References

Walker AM, Patrick AR, Lauer MS, Hornbrook MC, Marin MG, Platt R, Roger VL, Stang P, and Schneeweiss S. (2013) A tool for assessing the feasibility of comparative effectiveness research, *Comparative Effective Research*, 3, 11-20

## See Also

[plotPreparedPs](#)

## Examples

```
# Simulate some data for this example:
treatment <- rep(0:1, each = 100)
propensityScore <- c(rnorm(100, mean = 0.4, sd = 0.25), rnorm(100, mean = 0.6, sd = 0.25))
data <- data.frame(treatment = treatment, propensityScore = propensityScore)
data <- data[data$propensityScore > 0 & data$propensityScore < 1, ]

preparedPlot <- preparePsPlot(data)
```

---

prepareSccsIntervalData

*Prepare SCCS interval data for pooled analysis*

---

## Description

Prepare SCCS interval data for pooled analysis

## Usage

```
prepareSccsIntervalData(sccsIntervalData, covariateId)
```

**Arguments**

|                  |  |
|------------------|--|
| scCsIntervalData | An object of type ScCsIntervalData as created using the createScCsIntervalData function in the OHDSI SelfControlledCaseSeries package.       |
| covariateId      | The ID of the covariate of interest, for which the estimate will be synthesized. All other covariates will be considered nuisance variables. |

**Value**

A tibble that can be used in the computeBayesianMetaAnalysis() function.

---

sequentialFitBiasDistribution

*Fit Bias Distribution Sequentially or in Groups*

---

**Description**

Learn empirical bias distributions sequentially or in groups; for each sequential step or analysis group, bias distributions is learned by by simultaneously analyzing a large set of negative control outcomes by a Bayesian hierarchical model through MCMC.

**Usage**

```
sequentialFitBiasDistribution(LikelihoodProfileList, ...)
```

**Arguments**

|                       |  |
|-----------------------|--|
| LikelihoodProfileList | A list of lists, each of which is a set of grid profile likelihoods regarding negative controls, indexed by analysis period ID for sequential analyses or group ID for group analyses. |
| ...                   | Arguments passed to the <a href="#">fitBiasDistribution()</a> function.  |

**Value**

A (long) dataframe with four columns. Column mean includes MCMC samples for the average bias, scale for the sd/scale parameter, bias for predictive samples of the bias, and Id for the period ID or group ID.

**See Also**

[fitBiasDistribution](#), [computeBayesianMetaAnalysis](#)

**Examples**

```
# load example data
data("nclikelihoods")

# fit bias distributions over analysis periods
# NOT RUN
# biasDistributions = sequentialFitBiasDistribution(nclikelihoods, seed = 42)
```

---

```
simulateMetaAnalysisWithNegativeControls
```

*Simulate survival data across a federated data network, with negative control outcomes as well.*

---

**Description**

A function to simulate patient-level survival data for a hypothetical exposure, with simulated bias and data-source-specific random effects. Patient-level data for negative control outcomes are simulated as well to reflect systematic error.

**Usage**

```
simulateMetaAnalysisWithNegativeControls(
  meanExposureEffect = log(2),
  meanBias = 0.5,
  biasStd = 0.2,
  meanSiteEffect = 0,
  siteEffectStd = 0.1,
  mNegativeControls = 10,
  nSites = 10,
  sitePop = 2000,
  seed = 42,
  ...
)
```

**Arguments**

|                                 |  |
|---------------------------------|--|
| <code>meanExposureEffect</code> | Average exposure effect; has to be on the log-scale                    |
| <code>meanBias</code>           | Average bias for the bias distribution                                 |
| <code>biasStd</code>            | Standard deviation for the bias distribution                           |
| <code>meanSiteEffect</code>     | Average of the data-source-specific effects (typically should be zero) |
| <code>siteEffectStd</code>      | Standard deviation for data-source-specific effects                    |
| <code>mNegativeControls</code>  | Number of negative control outcomes                                    |
| <code>nSites</code>             | Number of data sources   |

|         |  |
|---------|--|
| sitePop | Population size per data source                  |
| seed    | Random seed                                      |
| ...     | Arguments that will be passed to other functions |

**See Also**

[computeHierarchicalMetaAnalysis](#)

---

simulatePopulations     *Simulate survival data for multiple databases*

---

**Description**

Simulate survival data for multiple databases

**Usage**

```
simulatePopulations(settings = createSimulationSettings())
```

**Arguments**

settings     Either an object of type `simulationSettings`, created by the [createSimulationSettings\(\)](#) function or an object of type `sccsSimulationSettings` as created by the [createSccsSimulationSettings\(\)](#) function.

**Value**

A object of class `simulation`, which is a list of population data frames. Depending on the type of simulation, the data frames have different columns: Cox simulations will have the columns `rowId`, `stratumId`, `x`, `time`, and `y`. SCCS simulations will have the columns `stratumId`, `a`, `x1...xN`, `time`, and `y`.

**Examples**

```
settings <- createSimulationSettings(nSites = 1, hazardRatio = 2)
populations <- simulatePopulations(settings)

# Fit a Cox regression for the simulated data site:
cyclopsData <- Cyclops::createCyclopsData(Surv(time, y) ~ x + strata(stratumId),
  data = populations[[1]],
  modelType = "cox"
)
cyclopsFit <- Cyclops::fitCyclopsModel(cyclopsData)
coef(cyclopsFit)

# (Estimates in this example will vary due to the random simulation)
```

---

|            |  |
|------------|--|
| skewNormal | <i>The skew normal function to approximate a log likelihood function</i> |
|------------|--|

---

**Description**

The skew normal function to approximate a log likelihood function

**Usage**

```
skewNormal(x, mu, sigma, alpha)
```

**Arguments**

|       |  |
|-------|--|
| x     | The log(hazard ratio) for which to approximate the log likelihood. |
| mu    | The position parameter.  |
| sigma | The scale parameter.   |
| alpha | The skew parameter.  |

**Details**

The skew normal function. When  $\alpha = 0$  this function is the normal distribution.

**Value**

The approximate log likelihood for the given x.

**References**

Azzalini, A. (2013). The Skew-Normal and Related Families. Institute of Mathematical Statistics Monographs. Cambridge University Press.

**Examples**

```
skewNormal(x = 0:3, mu = 0, sigma = 1, alpha = 0)
```

---

|                |  |
|----------------|--|
| summarizeChain | <i>Utility function to summarize MCMC samples (posterior mean, median, HDI, std, etc.)</i> |
|----------------|--|

---

**Description**

Utility function to summarize MCMC samples (posterior mean, median, HDI, std, etc.)

**Usage**

```
summarizeChain(chain, alpha = 0.05)
```

**Arguments**

|       |  |
|-------|--|
| chain | A vector of posterior samples from MCMC. |
| alpha | Alpha level for the credible interval.   |

---

|               |  |
|---------------|--|
| supportsJava8 | <i>Determine if Java virtual machine supports Java</i> |
|---------------|--|

---

**Description**

Tests Java virtual machine (JVM) java.version system property to check if version  $\geq 8$ .

**Usage**

```
supportsJava8()
```

**Value**

Returns TRUE if JVM supports Java  $\geq 8$ .

**Examples**

```
supportsJava8()
```

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