Package 'EvidenceSynthesis'

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| Type Package |
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| Title An R package for combining evidence from multiple sources |
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| Description Routines for combining evidence and diagnostics across multiple sources, such as multiple data sites in a distributed study. This includes functions for performing meta-analysis and forest plots. |
| VignetteBuilder knitr |
| Imports ggplot2 (>= 2.0.0), gridExtra, meta, EmpiricalCalibration |
| License Apache License 2.0 |
| <pre>URL https://github.com/OHDSI/EvidenceSynthesis</pre> |
| BugReports https://github.com/OHDSI/EvidenceSynthesis/issues |
| RoxygenNote 6.0.1 |
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| R topics documented: |
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plotCovariateBalances Plot covariate balances

Description

plotCovariateBalances 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 computeCovariateBalance function in the CohortMethod package. Each balance object is expected to be a data.frame with at least these two columns: beforeMatchingStdDiff and afterMatchingStdDiff. |
|-------------|--|
| 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 'plot.png'. See the function ggsave in the ggplot2 package for supported file formats. |

function ggsave in the ggptot2 package for supported the 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 ggsave function to save to file.

Examples

```
# Some example data:
balance1 <- data.frame(beforeMatchingStdDiff = rnorm(1000, 0.1, 0.1),</pre>
                        afterMatchingStdDiff = rnorm(1000, 0.0, 0.01))
balance2 <- data.frame(beforeMatchingStdDiff = rnorm(1000, 0.2, 0.1),</pre>
                        afterMatchingStdDiff = rnorm(1000, 0.0, 0.05))
balance3 <- data.frame(beforeMatchingStdDiff = rnorm(1000, 0.0, 0.1),</pre>
                        afterMatchingStdDiff = rnorm(1000, 0.0, 0.03))
plotCovariateBalances(balances = list(balance1, balance2, balance3),
                       labels = c("Site A", "Site B", "Site C"))
```

plotEmpiricalNulls 3

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Description

plotEmpiricalNulls plots the empirical null distribution for multiple data sources.

Usage

```
plotEmpiricalNulls(logRr, seLogRr, labels, xLabel = "Relative risk",
    limits = c(0.1, 10), 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 = $(\log(< \text{lower bound 95 percent confidence interval>}) - 1 \log(< \text{effect estimate>}))/qnorm(0.025).$ |
| 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. |
| fileName | Name of the file where the plot should be saved, for example 'plot.png'. See the function ggsave in the ggplot2 package 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 ggsave function to save to file.

Examples

plotMetaAnalysisForest

Perform a meta-analysis and create a forest plot

Description

plotMetaAnalysisForest performs a meta-analysis and creates a forest plot of effect size estimates.

Usage

```
plotMetaAnalysisForest(logRr, logLb95Ci, logUb95Ci, labels,
   xLabel = "Relative risk", limits = c(0.1, 10), fileName = NULL)
```

Arguments

| logRr | A numeric vector of effect estimates on the log scale. |
|-----------|---|
| logLb95Ci | The lower bound of the 95 percent confidence interval on the log scale. |
| logUb95Ci | The upper bound of the 95 percent confidence interval on the log scale. |
| labels | A vector containing the labels for the various estimates. |
| xLabel | The label on the x-axis: the name of the effect estimate. |
| limits | The limits of the effect size axis. |
| fileName | Name of the file where the plot should be saved, for example 'plot.png'. See the function ggsave in the ggplot2 package for supported file formats. |

Details

Creates a forest plot of effect size estimates (ratios).

Value

A Ggplot object. Use the ggsave function to save to file.

Examples

```
\label{eq:plotMetaAnalysisForest(logRr = c(0, 0.2, -0.2, 0, 0.2, -0.2),} \\ logLb95Ci = c(-0.2, -0.2, -0.6, -0.2, -0.2, -0.6), \\ logUb95Ci = c(0.2, 0.6, 0.2, 0.2, 0.6, 0.2), \\ labels = c("Site A", "Site B", "Site C", "Site D", "Site E", "Site F")) \\ \\
```

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