Package 'gmethods'

January 29, 2021

```
Type Package
Title An implementation of g-methods
Version 0.1.0
Date 2020-11-26
Depends R (>= 4.0.2)
Description This package facilitates causal inference by implementing
      g-methods: g-formula, inverse probability weighting (IPW), and g-estimation.
     These methods are comprehensively described in Causal Inference: What If book
     by Hernán and Robins using 1 of 4 NHEFS datasets described in this book
      (https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/). This
     package only provides nhefs table, a cleaned version of NHEFS data, for
     example data. The remaining datasets from that book could be retrieved from
     cidata R package (https://github.com/malcolmbarrett/cidata) for more
     information.
License GPL-3
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.1
Imports tidyverse,
     pbapply,
     geepack
Suggests BiocStyle,
     knitr,
     rmarkdown,
     kableExtra,
     testthat
URL https://github.com/herdiantrisufriyana/gmethods
BugReports https://github.com/herdiantrisufriyana/gmethods/issues
VignetteBuilder knitr
```

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gestimation Causal inference by g-estimation

Description

This function conduct causal inference by implementing g-estimation. Please read (https://www.hsph.harvard.edu/miguelhernan/causal-inference-book/) before applying this test.

Usage

```
gestimation(formula, data, bootstrap = 30, state = 33, verbose = F)
```

Arguments

	formula	An object of class	"formula": a s	ymbolic descripti	ion of the model to be fitted.
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data A data frame containing the variables in the model.

An integer determining how many times this procedure being repeated by re-

sampling with replacement.

state An integer to set random seed for reproducible results.

verbose A logical determining whether a progress bar is shown.

Value

output A list containing the formula, exposure of interest, marginal effect, 95% confidence interval (CI), significance by p-value obtained from the CI (https://doi.org/10.1136/bmj.d2304), data, bootstrapping times, random seed, and index for each bootstrap set.

Examples

```
# Load example data for formula and data
input=input_example()
formula=input$formula
data=input$data
# Conduct g-formula
gestimation(formula,data)
```

gformula 3

|--|

Description

This function conduct causal inference by implementing g-formula. Please read (https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/) before applying this test.

Usage

```
gformula(formula, data, bootstrap = 30, state = 33, verbose = F)
```

Arguments

formula An object of class "formula": a symbolic description of the model to be fitted.

data A data frame containing the variables in the model.

An integer determining how many times this procedure being repeated by re-

sampling with replacement.

state An integer to set random seed for reproducible results.

verbose A logical determining whether a progress bar is shown.

Value

output A list containing the formula, exposure of interest, marginal effect, 95% confidence interval (CI), significance by p-value obtained from the CI (https://doi.org/10.1136/bmj.d2304), data, bootstrapping times, random seed, and index for each bootstrap set.

Examples

```
# Load example data for formula and data
input=input_example()
formula=input$formula
data=input$data
# Conduct g-formula
gformula(formula,data)
```

input_example

Make an input example for gmethods package

Description

This function load a causal model as formula object and a data frame of nhefs table, a cleaned version of NHEFS data. In Causal Inference: What If book by Hernán and Robins, four NHEFS datasets are described in this book (https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/). The remaining datasets from that book could be retrieve from cidata R package (https://github.com/malcolmbarrefor more information.

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Usage

```
input_example()
```

Value

output A list of a formula and a data frame with dimension of 1629 rows and 10 columns.

Examples

```
# Load example data for formula and data
input=input_example()
formula=input$formula
data=input$data
```

ipw

Causal inference by Inverse Probability Weighting (IPW)

Description

This function conduct causal inference by implementing inverse probability weighting (IPW). Please read (https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/) before applying this test.

Usage

```
ipw(formula, data, bootstrap = 30, state = 33, verbose = F)
```

Arguments

formula An object of class "formula": a symbolic description of the model to be fitted.

data A data frame containing the variables in the model.

An integer determining how many times this procedure being repeated by re-

sampling with replacement.

state An integer to set random seed for reproducible results.

verbose A logical determining whether a progress bar is shown.

Value

output A list containing the formula, exposure of interest, marginal effect, 95% confidence interval (CI), significance by p-value obtained from the CI (https://doi.org/10.1136/bmj.d2304), data, bootstrapping times, random seed, and index for each bootstrap set.

Examples

```
# Load example data for formula and data
input=input_example()
formula=input$formula
data=input$data
# Conduct g-formula
ipw(formula,data)
```

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