# Package 'multimediate'

July 14, 2025

Uncausally Related	
Version 0.1.4	
Description Estimates key quantities in causal mediation analysis - including average causal mediation effects (indirect effects), average direct effects, total effects, and proportions mediated - in the presence of multiple uncausally related mediators. Methods are described by Jérolon et al., (2021) <doi:10.1515 ijb-2019-0088=""> and extended to accommodate survival outcomes as described by Domingo-Relloso et al., (2024) <doi:10.1101 2024.02.16.24302923="">.</doi:10.1101></doi:10.1515>	
License GPL-3	
Encoding UTF-8	
LazyData true	
URL https://samarafk.github.io/multimediate/	
Imports rmutil, MASS, mvtnorm, stats, graphics, timereg	
Suggests knitr, rmarkdown	
RoxygenNote 7.3.2	
NeedsCompilation no	
Author Allan Jerolon [aut], Arce Domingo-Relloso [aut], Samara Kiihl [cre, aut], Maria Tellez-Plaza [aut]	
Maintainer Samara Kiihl <samarak@unicamp.br></samarak@unicamp.br>	
Repository CRAN	
<b>Date/Publication</b> 2025-07-14 17:20:02 UTC	
Contents	
data1	

data1					Ta	Эy	dε	itc	ise	et.	1																	
Index																												11
	summary.mm	•	•	•			•		•	•	•	•	•				•						•				•	9
	multimediate																											7
	data5																											
	data4																											

#### **Description**

A toy dataset for causal mediation analysis with 3 uncausally related mediators.

## Usage

```
data("data1")
```

## **Format**

A data frame with 1000 observations on the following 8 variables.

```
Treatment a factor with levels 0 1
C1 a factor with levels 0 1
C2 a factor with levels 0 1
C3 a factor with levels 0 1
M1 a numeric vector
M2 a numeric vector
M3 a numeric vector
Outcome a numeric vector
```

# **Examples**

```
#data(data1)
#data1$Treatment=as.factor(data1$Treatment)
#data1$C1=as.factor(data1$C1)
#data1$C2=as.factor(data1$C2)
#data1$C3=as.factor(data1$C3)
#data1$M1=as.numeric(data1$M1)
#data1$M2=as.numeric(data1$M2)
#data1$M3=as.numeric(data1$M3)
#data1$Outcome=as.numeric(data1$M3)
#data1$Outcome=as.numeric(data1$Cutcome)
#summary(data1)

#M1reg=lm(M1~ Treatment + C1 + C2, data=data1)
#M2reg=lm(M2~ Treatment + C1 + C3, data=data1)
#M3reg=lm(M3~ Treatment + C1 , data=data1)
```

```
#Yreg=lm(Outcome~ Treatment + M1 + M2 + M3 + C1 + C2 + C3, data=data1)
#med.analysis=multimediate(lmodel.m=list(M1reg,M2reg,M3reg),
#correlated=TRUE,model.y=Yreg,treat="Treatment",
#treat.value=1,control.value=0,J=1000,conf.level=0.95)
#summary(med.analysis,opt="avg")
```

data2

Toy dataset 2

## **Description**

A toy dataset for causal mediation analysis with 3 uncausally related mediators.

# Usage

```
data("data2")
```

#### **Format**

A data frame with 1000 observations on the following 8 variables.

```
Treatment a factor with levels 0 1
C1 a factor with levels 0 1
C2 a factor with levels 0 1
C3 a factor with levels 0 1
M1 a numeric vector
M2 a numeric vector
M3 a numeric vector
Outcome a factor with levels FALSE TRUE
```

# **Examples**

```
#data(data2)
#data2$Treatment=as.factor(data2$Treatment)
#data2$C1=as.factor(data2$C1)
#data2$C2=as.factor(data2$C2)
#data2$C3=as.factor(data2$C3)
#data2$M1=as.numeric(data2$M1)
#data2$M2=as.numeric(data2$M2)
#data2$M3=as.numeric(data2$M3)
#data2$Outcome=as.factor(data2$Outcome)
#summary(data2)
#M1reg=lm(M1~ Treatment + C1, data=data2)
#M2reg=lm(M2~ Treatment + C2, data=data2)
```

```
#M3reg=lm(M3~ Treatment + C3, data=data2)

#Yreg=glm(Outcome~ Treatment + M1 + M2 + M3 + C1 + C2 + C3, data=data2, family = binomial("logit"))

#med.analysis=multimediate(lmodel.m=list(M1reg,M2reg,M3reg),
#correlated=TRUE,model.y=Yreg,treat="Treatment",
#treat.value=1,control.value=0,J=1000,conf.level=0.95)

# summary(med.analysis,opt="avg",logit="effects")
# summary(med.analysis,opt="avg",logit="logOR")
# summary(med.analysis,opt="avg",logit="logOR")
# summary(med.analysis,opt="avg",logit="all")
```

data3

Toy dataset 3

#### **Description**

A toy dataset for causal mediation analysis with 3 uncausally related mediators.

#### Usage

```
data("data3")
```

#### **Format**

A data frame with 1000 observations on the following 8 variables.

```
Treatment a factor with levels 0 1
C1 a factor with levels 0 1
C2 a factor with levels 0 1
C3 a factor with levels 0 1
M1 a numeric vector
M2 a numeric vector
M3 a numeric vector
Outcome a factor with levels 0 1 2 3
```

## **Examples**

```
#data(data3)
#data3$Treatment=as.factor(data3$Treatment)
#data3$C1=as.factor(data3$C1)
#data3$C2=as.factor(data3$C2)
#data3$C3=as.factor(data3$C3)
#data3$M1=as.numeric(data3$M1)
#data3$M2=as.numeric(data3$M2)
#data3$M3=as.numeric(data3$M3)
```

data4 5

```
#data3$Outcome=as.factor(data3$Outcome)

#summary(data3)

#M1reg=lm(M1~ Treatment + C1 + C3, data=data3)

#M2reg=lm(M2~ Treatment + C1 + C2, data=data3)

#M3reg=lm(M3~ Treatment + C2 + C3, data=data3)

#library(MASS)

#Yreg=polr(Outcome ~ Treatment + M1 + M2 + M3 + C1 + C2 + C3 , data = data3, method = "probit")

#med.analysis=multimediate(lmodel.m=list(M1reg,M2reg,M3reg),
#correlated=TRUE,model.y=Yreg,treat="Treatment",
#treat.value=1,control.value=0,J=100,conf.level=0.95)

#summary(med.analysis,opt="avg")
```

data4

Toy dataset 4

## **Description**

A toy dataset for causal mediation analysis with 3 uncausally related mediators.

## Usage

```
data("data4")
```

#### **Format**

A data frame with 1000 observations on the following 8 variables.

Treatment a numeric vector

C1 a factor with levels 0 1

C2 a factor with levels 0 1

C3 a factor with levels 0 1

M1 a numeric vector

M2 a factor with levels 0 1

M3 a factor with levels 0 1 2 3

Outcome a numeric vector

#### **Examples**

```
#data(data4)
#data4$Treatment=as.factor(data4$Treatment)
#data4$C1=as.factor(data4$C1)
#data4$C2=as.factor(data4$C2)
#data4$C3=as.factor(data4$C3)
#data4$M1=as.numeric(data4$M1)
#data4$M3=as.factor(data4$M3)
#data4$M2=as.factor(data4$M2)
#data4$Outcome=as.numeric(data4$Outcome)
#summary(data4)
\#M1reg=lm(M1^{-} Treatment + C1 + C2 + C3, data = data4)
#M2reg=glm(M2~ Treatment + C1 + C3, data = data4, family = binomial("probit"))
#M3reg=polr(M3~Treatment + C2 + C3 , data = data4, method = "probit")
#Yreg=lm(Outcome~ Treatment + M1 + M2 + M3 + C1 + C2 + C3, data=data4)
#med.analysis=multimediate(lmodel.m=list(M1reg,M2reg,M3reg),
#correlated=TRUE,model.y=Yreg,treat="Treatment",
#treat.value=1,control.value=0,J=1000,conf.level=0.95)
#summary(med.analysis,opt="avg")
```

data5

Toy dataset 5

#### **Description**

A toy dataset for causal mediation analysis with 3 uncausally related mediators and survival outcome.

#### Usage

```
data("data4")
```

#### **Format**

A data frame with 3000 observations on the following 8 variables.

```
Exposure a numeric vector
M1 a numeric vector
M2 a numeric vector
M3 a numeric vector
event event
surv_time time before event
```

multimediate 7

#### **Examples**

```
#data(data5)
#modM1=lm(M1 ~ Exposure, data = data5)
#modM2=lm(M2 ~ Exposure, data = data5)
#modM3=lm(M3 ~ Exposure, data = data5)
#lmodel.m=list(modM1,modM2, modM3)
#model.y=aalen(Surv(surv_time, event) ~ const(Exposure) + const(M1) + const(M2)
#+ const(M3), data = data5, robust=T)
#multi.media=multimediate(lmodel.m,correlated=TRUE,model.y,treat='Exposure',
#treat.value=1,control.value=0,J=1000,conf.level=0.95,data=data5)
#summary(multi.media, opt='avg')
```

multimediate

multimediate

#### **Description**

multimediate estimates several quantities in causal mediation analysis, including the average causal mediation effect (indirect effect), average direct effect, proportion mediated, and total effect, in the presence of multiple uncausally related mediators.

## Usage

```
multimediate(
  lmodel.m,
  correlated = FALSE,
  model.y,
  treat,
  treat.value = 1,
  control.value = 0,
  J = 1000,
  conf.level = 0.95,
  fun = mean,
  data = NULL,
  peryr = 1e+05,
  verbose = TRUE
)
```

## **Arguments**

```
    list of fitted models object for mediators. Can be of class 'lm', 'polr', 'glm'.
    correlated a logical value. if 'FALSE' a identity matrix is used for the matrix of correlation of mediators; if 'TRUE' matrix of correlation is estimated. Default is 'FALSE'.
    model.y a fitted model object for the outcome. Can be of class 'lm', 'polr', 'glm' or 'aalen'.
```

8 multimediate

a character string indicating the name of the treatment variable used in the models. The treatment can be either binary (integer or a two-valued factor) or con-

tinuous (numeric).

treat.value value of the treatment variable used as the treatment condition. Default is 1. control.value value of the treatment variable used as the control condition. Default is 0.

J number of Monte Carlo draws for quasi-Bayesian approximation.

conf.level level of the returned two-sided confidence intervals. Default is to return the 2.5

and 97.5 percentiles of the simulated quantities.

fun the function used to compute the point estimate of the effects of interest from its

empirical distribution. The function mean or median can be used. Default is the

function mean.

data dataset with all variables used in the mediator and outcome models

peryr the number of person-years to multiply the additive estimator to obtain results

in scale of cases per person-years (only applicable to the survival outcome)

verbose Logical. If 'TRUE' (default), messages and a progress bar are displayed during

execution.

#### Details

For binary outcomes, it also estimates average causal mediation effects on the odds ratio (OR) and log-odds (logOR) scales.

For survival outcomes, multimediate additionally estimates average causal mediation effects on cases per person-year scale.

#### Value

multimediate returns an object of class mm, a list that contains at least the components listed below. The function summary (i.e., summary.mm) can be used to obtain a table of the results.

- model.y: the fitted outcome model.
- model.m: a list of fitted mediator models, one for each mediator.
- treatment: a character string indicating the name of the treatment variable used in the models.
- treat.value: value of the treatment variable used as the treatment condition.
- control.value: value of the treatment variable used as the control condition.
- sims: the number of Monte Carlo draws for quasi-Bayesian approximation.

#### References

Jérolon, A., Baglietto, L., Birmelé, E., Alarcon, F., & Perduca, V. (2021). Causal mediation analysis in presence of multiple mediators uncausally related. *The International Journal of Biostatistics*, 17(2), 191–221. doi:10.1515/ijb-2019-0088

Domingo-Relloso A, Jerolon A, Tellez-Plaza M, Bermudez JD. Causal mediation for uncausally related mediators in the context of survival analysis. medRxiv [Preprint]. 2024 Feb 18:2024.02.16.24302923. doi: 10.1101/2024.02.16.24302923

summary.mm 9

#### **Examples**

```
# Load example data
data(data1)
summary(data1)
# Fit mediator models
M1reg <- lm(M1 \sim Treatment + C1 + C2, data = data1)
M2reg \leftarrow lm(M2 \sim Treatment + C1 + C3, data = data1)
M3reg <- lm(M3 ~ Treatment + C1, data = data1)
# Fit outcome model
Yreg <- lm(Outcome \sim Treatment + M1 + M2 + M3 + C1 + C2 + C3, data = data1)
# Perform multiple mediation analysis (may take some time)
med.analysis <- multimediate(</pre>
  lmodel.m = list(M1reg, M2reg, M3reg),
  correlated = TRUE,
  model.y = Yreg,
  treat = "Treatment",
  treat.value = 1,
  control.value = 0,
  J = 250,
  conf.level = 0.95,
  verbose = FALSE
)
summary(med.analysis, opt = "avg")
```

summary.mm

summary.mm

# Description

summary.mm is used to display the results of the mediation analyzes done with multimediate.

# Usage

```
## S3 method for class 'mm'
summary(object, opt = "navg", logit = "all", ...)
```

# Arguments

object element of the class mm.

opt a character string indicating the details of the analysis "navg" for the average causal effects for t=0,1 and "avg" for the average causal effects.

10 summary.mm

logit a character string indicating, when the outcome is binary, the scale of the average

causal effects. "effects" for average causal effects, " OR" average causal effects on OR scale, "logOR" average causal effects on logOR scale and "all" for all

scale.

... additional arguments affecting the summary produced

# Value

table summarizing the causal analysis

# **Index**