# Package 'intmed'

March 1, 2020

Type Package

Title Mediation Analysis using Interventional Effects

Version 0.1.1
Description Implementing the interventional effects for mediation analysis for up to 3 mediators. The methods used are based on VanderWeele, Vansteelandt and Robins (2014) <doi:10.1097 ede.000000000000034="">, Vansteelandt and Daniel (2017) <doi:10.1097 ede.0000000000000596=""> and Chan and Leung (2020; unpublished manuscript, available on request from the author of this package). Linear regression, logistic regression and Poisson regression are used for continuous, binary and count mediator/outcome variables respectively.</doi:10.1097></doi:10.1097>
License MIT + file LICENSE
Encoding UTF-8
LazyData true
<b>Imports</b> stringr, tidyverse, MASS, mice, dplyr, EValue, tibble, foreach, doParallel
RoxygenNote 7.0.2
<b>Depends</b> R (>= $3.5.0$ )
Suggests testthat, knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Author Gary Chan [aut, cre, cph]
Maintainer Gary Chan <c.chan4@uq.edu.au></c.chan4@uq.edu.au>
Repository CRAN
<b>Date/Publication</b> 2020-03-01 13:00:02 UTC
R topics documented:
intmed       2         mediate       2         sim_data       6         substance       6

Index 7

intmed

intmed: A package for mediation analysis using the interventional effect approach

## **Description**

intmed: A package for mediation analysis using the interventional effect approach

mediate

Performing mediation analysis based on the interventional effect

## Description

Performing mediation analysis based on the interventional effect

## Usage

```
mediate(
  у,
 med,
  treat,
  c = NULL
  ymodel,
 mmodel,
  treat_lv = 1,
  control_lv = 0,
  incint = NULL,
  inc_mmint = FALSE,
  data,
  sim = 1000,
  conf.level = 0.95,
  complete_analysis = FALSE,
  digits = 2,
 HTML_report = TRUE,
  summary_report = TRUE,
  cores = NULL
)
```

## **Arguments**

y The outcome variable.

med A vector of the mediators.

treat The exposure variable.

c A vector of covariates.

ymodel A character string specifying the outcome model. Current options are "regres-

sion" (for continuous variable), "logistic regression" (for binary variable), and

"poisson regression" (for count variable)

mmodel A vector of character string specifying the mediator models. Current options

are "regression" (for continuous variable), "logistic regression" (for binary vari-

able), and "poisson regression" (for count variable)

treat\_lv Value of the treatment variable used as the treatment condition. Default is 1.

control\_lv Value of the treatment variable used as the control condition. Default is 0.

incint A vector of boolean specifying if the exposure-mediator interactions are in-

cluded into the outcome model. Default is NULL.

inc\_mmint A boolean value specifying if the mediator-mediator interactions are included.

Default is FALSE.

data A data frame containing all the analysis variables.

sim A numerical value specifying the number of simulation. Default is 1000.

conf.level A numerical value specifying the confidence interval the the estimates. Default

is 0.95

complete\_analysis

Multiple imputation will be used to fill in missing value. Setting this flag to

FALSE will force the analysis to be conducted on complete data.

digits Number of digits shown in the HTML report.

HTML\_report A boolean specifying if the HTML will be saved in the R working directory.

summary\_report A boolean specifying if a summary report will be printed.

cores A numeric value specifying the number of cores to be used for the Monte Carlo

simulation. If this is set to NULL (default), it will auto-detect the number of

cores to be used.

#### Value

mediate generates a report in HTML format based on results from the mediation analysis. This report is saved in the working directory. The followings will returned by mediate

individual If there is no missing data or complete data analysis is performed, individual

is a list containing the models for the outcome and mediators, and also the draws for the direct and indirect effect and other relevant estimates from each of the simulation. If multiple imputation is used for the analysis, individual is a vector of lists containing these information from the mediation analysis conducted

on each imputed dataset. Each list contains the following items.

indirect1, indirect2, indirect3

Elements of the individual list. Vectors of draws for the indirect effect through

mediators 1, 2 and 3.

direct Element of the individual list. Vector of draws for the direct effect of expo-

sure.

dependence Element of the individual list. This is only available when there are two me-

diators. Vector of draws for the effect mediated through the dependence of the

mediators.

interaction Element of the individual list. This is only available when there are two me-

diators. Vector of draws for the effect mediated through the interaction of the

mediators.

total Element of the individual list. Vector of draws for total causal effect of the

exposure.

prop1, prop2, prop3

Elements of the individual list. Vector of draws for the proportion of effects

mediated through mediator 1, 2 and 3.

ymodel Element of the individual list. An object of the class 1m or g1m, a R object

containing the fit and estimate of the outcome model.

ymodel\_te Element of the individual list. Similar to ymodel, but did not have the media-

tors as predictors in the model.

m1\_model, m2\_model, m3\_model

Elements of the individual list. Objects of the class 1m or glm containing the

fit and estimates of the mediator models.

mediator. Object of the class 1m or g1m similar to m2\_mode1, but included medi-

ator 1 as a predictor.

m3\_model\_cond\_m1, m3\_model\_cond\_m2, m3\_model\_cond\_m1m2

Element of the individual list. Only available where there are more than two mediators. Object of the class 1m or g1m similar to m3\_mode1, but with mediator

1, mediator 2 and both as predictors respectively.

combined If multiple imputation is used for the analysis, combined is a list containing

estimates for the direct/indirect effect and relevant estimates from all simulations across all imputed datasets. If there is no missing data, it contains lists of draws for the direct and indirect effect and relevant estimates from each of the

simulation.

direct Element of the combined list. A vector of estimates of direct effect from all

simulations in all imputed datasets. If multiple imputation is not performed, it

is a list of estimates of direct effect from all simulations.

indirect Element of the combined list. A list containing vectors of draws of indirect

effect through mediator 1, 2 and 3 from all simulations in all imputed datasets. If multiple imputation is not performed, it is a list of estimates of direct effect

from all simulations.

total Element of the combined list. A vector of draws of total effect of exposure from

all simulations in all imputed datasets. If multiple imputation is not performed,

it is a list of estimates of direct effect from all simulations.

prop Element of the combined list. A list containing vectors of draws of proportion of

effects mediated through mediator 1, 2 and 3 from all simulations in all imputed datasets. If multiple imputation is not performed, it is a list of estimates of direct

effect from all simulations.

interaction Element of the combined list. Only available when there are two mediators. A vector of draws of effect mediated through the interaction between mediators from all simulations in all imputed datasets. If multiple imputation is not performed, it is a list of estimates of direct effect from all simulations. dependence Element of the combined list. Only available when there are two mediators. A vector of draws of effect mediated through the dependence between mediators from all simulations in all imputed dataset. If multiple imputation is not performed, it is a list of estimates of direct effect from all simulations. Only available if multiple imputation is used. This is the mids object from mice, mids the multiple imputation package by Stef van Buuren. Only available if multiple imputation is used. This contains the pooled model y\_pooled\_res estimates from the outcome model. m\_pooled\_res Only available if multiple imputation is used. This contains the pooled model estimates from the mediator model(s). This is a formatted table for the results from the mediator and outcome models. model\_summary This is the HTML code for the result report. res\_html summary\_text This is the formatted text of the result summary.

## **Examples**

```
#One mediator, no HTML report.
#Set HTML_report = TRUE if a HTML report is needed.
med_res <- mediate(y = "y", med = c("m"), treat = "x", ymodel = "regression",</pre>
mmodel = c("regression"), treat_lv = 1, control_lv = 0, incint = FALSE, inc_mmint = FALSE,
conf.level = 0.9, data = sim_data, sim = 20, complete_analysis = TRUE,
HTML_report = FALSE, digits = 3, cores = 2)
#One mediator with exposure-mediator interaction
#Results presented in a HTML report (This is the default).
med_res <- mediate(y = "y", med = c("m"), treat = "x", ymodel = "regression",</pre>
mmodel = c("regression"), treat_lv = 1, control_lv = 0, incint = TRUE, inc_mmint = FALSE,
conf.level = 0.9, data = sim_data, sim = 1000, complete_analysis = TRUE, digits = 3)
#Two mediators, complete data analysis and no HTML report.
med_res <- mediate(y = "sub_misuse", med = c("dev_peer","sub_exp"), treat = "fam_int",</pre>
c = c("conflict", "gender"), ymodel = "logistic regression", mmodel = c("logistic regression",
"logistic regression"), treat_lv = 1, control_lv = 0, conf.level = 0.9,
data = substance, sim = 20, complete_analysis = TRUE,
HTML_report = FALSE, digits = 3, cores = 2)
#Two mediators with multiple imputation (missing data are imputed by default)
#Results presented in a HTML report.
med_res <- mediate(y = "sub_misuse", med = c("dev_peer","sub_exp"), treat = "fam_int",
c = c("conflict", "gender"), ymodel = "logistic regression", mmodel = c("logistic regression",
"logistic regression"), treat_lv = 1, control_lv = 0, conf.level = 0.9,
```

6 substance

```
data = substance, sim = 1000, digits = 3)
```

sim\_data

 $\label{lem:analysis} A \textit{ simulated dataset for demonstrating mediation analysis with a \textit{ single mediator}} \\$ 

## **Description**

A simulated dataset with three variables.

#### Usage

sim\_data

#### **Format**

A data frame with 1000 rows:

- x Exposure variable
- m Mediator
- y Outcome

substance

Fictitious family intervention data

#### **Description**

A fictitious dataset about family intervention and youth substance misuse

#### Usage

substance

## **Format**

A data frame with 553 rows:

gender Gender of the participants, Male/Female.

conflict Level of family conflict. Higher value represents higher level of conflict.

dev\_peer Engagement with deviant peer groups. 1: Yes; 0: No

sub\_exp Experimentation with substance. 1: Yes; 0: No

fam\_int Participation in family intervention during adolescence. 1: Yes; 0: No

sub\_misuse Substance misuse in young adulthood. 1: Yes; 0: No

## **Index**

```
*Topic datasets

sim_data, 6

substance, 6

intmed, 2

mediate, 2

sim_data, 6

substance, 6
```