Package: tvmediation (via r-universe)

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Description Provides functions for estimating mediation effects that vary over time as described in Cai X, Coffman DL, Piper ME, Li R. Estimation and inference for the mediation effect in a time-varying mediation model. BMC Med Res Methodol. 2022;22(1):1-12.		
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Description

bootci_coeff_2trt

Part of the set of internal functions for estimating bootstrapped CIs for the coefficients of the mediation model for continuous outcome and two treatment groups.

outcome and two treatment groups

Bootstrap function for computing CIs for coefficients for a continuous

Usage

```
bootci_coeff_2trt(trt, t.seq, M, Y, t.est, deltat, replicates)
```

Arguments

trt	a vector indicating treatment group
t.seq	a vector of time points for each observation
M	matrix of mediator values in wide format
Υ	matrix of outcome values in wide format
t.est	time points at which to make the estimation. Default = t.seq
deltat	a small constant which controls the time-lag of the effect of the mediator on the outcome.
replicates	number of replicates for bootstrapping confidence intervals. Default = 1000

bootci_coeff_3trt 3

Value

```
CI.upper.alpha CI upper limit for coefficient hat.alpha
CI.lower.alpha CI lower limit for coefficient hat.alpha
CI.upper.gamma CI upper limit for coefficient hat.gamma
CI.lower.gamma CI lower limit for coefficient hat.gamma
CI.upper.beta CI upper limit for coefficient hat.beta
CI.lower.beta CI lower limit for coefficient hat.beta
CI.upper.tau CI upper limit for coefficient hat.tau
CI.lower.tau CI lower limit for coefficient hat.tau
```

bootci_coeff_3trt

Bootstrap samples to estimate confidence intervals for coefficients for a continuous outcome and three treatment groups.

Description

Part of the set of internal functions for estimating bootstrapped confidence intervals for the coefficients of the mediation model for a continuous outcome and three treatment groups.

Usage

```
bootci_coeff_3trt(
   T1,
   T2,
   t.seq,
   mediator,
   outcome,
   t.est,
   original.coeff,
   boot.sample = 1000
)
```

Arguments

```
T1 a vector indicating assignment to treatment 1

T2 a vector indicating assignment to treatment 2

t.seq a vector of time points for each observation

mediator matrix of mediator values in wide format

outcome matrix of outcome values in wide format

t.est time points at which to make the estimation. Default = t.seq

original.coeff a list of the estimated coefficients.
```

of 1811a1. Court a list of the estimated coefficients.

boot.sample number of replicates for bootstrapping confidence intervals. Default = 1000.

bootci_coeff_binary

Value

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aup1 CI upper limit for estimated Treatment 1 effect on mediator alw2 CI lower limit for estimated Treatment 2 effect on mediator aup2 CI upper limit for estimated Treatment 2 effect on mediator glw1 CI lower limit for estimated Treatment 1 direct effect on outcome
aup2 CI upper limit for estimated Treatment 2 effect on mediator
**
glw1 CI lower limit for estimated Treatment 1 direct effect on outcome
giwi ci iowei inint foi estimated freatment i direct effect on outcome
gup1 CI upper limit for estimated Treatment 1 direct effect on outcome
glw2 CI lower limit for estimated Treatment 2 direct effect on outcome
gup2 CI upper limit for estimated Treatment 2 direct effect on outcome
tlw1 CI lower limit for estimated Treatment 1 total effect on outcome
tup1 CI upper limit for estimated Treatment 1 total effect on outcome
t1w2 CI lower limit for estimated Treatment 2 total effect on outcome
tup2 CI upper limit for estimated Treatment 2 total effect on outcome
blw CI lower limit for estimated effect of mediator on outcome
bup CI upper limit for estimated effect of mediator on outcome

bootci_coeff_binary

 $Bootstrap\ samples\ to\ estimate\ confidence\ intervals\ for\ binary\ outcome\ coefficients.$

Description

Internal function for estimating bootstrapped confidence intervals for the coefficients of the mediation model for a binary outcome.

Usage

```
bootci_coeff_binary(
   treatment,
   t.seq,
   m,
   outcome,
   span = 0.75,
   replicates = 1000
)
```

Arguments

treatment a vector indicating treatment group

t.seq a vector of unique time points for each observation

m matrix of mediator values in wide format outcome matrix of outcome values in wide format

span Numeric value of the span to be used for LOESS regression. Default = 0.75. replicates Number of replicates for bootstrapping confidence intervals. Default = 1000.

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Value

t.seq	time points of estimation
CI.lower.a	CI lower limit for alpha_hat
CI.upper.a	CI upper limit for alpha_hat
CI.lower.g	CI lower limit for gamma_hat
CI.upper.g	CI upper limit for gamma_hat
CI.lower.b	CI lower limit for beta_hat
CI.upper.b	CI upper limit for beta_hat
CI.lower.t	CI lower limit for tau_hat
CI.upper.t	CI upper limit for tau_hat

 ${\tt bootci_tvmb}$

Bootstrap samples to estimate confidence intervals for the mediation effect for a binary outcome.

Description

Part of the set of internal functions for estimating bootstrapped confidence intervals for the mediation effect for a binary outcome when user argument CI="boot".

Usage

```
bootci_tvmb(
    treatment,
    t.seq,
    m,
    outcome,
    coeff_data,
    span = 0.75,
    replicates = 1000
)
```

Arguments

treatment a vector indicating treatment group

t.seq a vector of unique time points for each observation

m matrix of mediator values in wide format

outcome matrix of outcome values in wide format

coeff_data a merged dataset of indirect and direct effects and CIs estimated from bootci_coeff_binary

span Numeric value of the span to be used for LOESS regression. Default = 0.75.

replicates number of replicates for bootstrapping CIs. Default = 1000.

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Value

time points of estimation
time-varying treatment effect on the mediator
CI lower limit for estimated coefficient alpha_hat
CI upper limit for estimated coefficient alpha_hat
time-varying treatment effect on the outcome (direct effect)
CI lower limit for estimated coefficient gamma_hat
CI upper limit for estimated coefficient gamma_hat
time-varying effect of the mediator on the outcome
CI lower limit for estimated coefficient beta_hat
CI upper limit for estimated coefficient beta_hat
time-varying treatment effect on outcome (total effect)
CI lower limit for estimated coefficient tau_hat
CI upper limit for estimated coefficient tau_hat
time varying mediation effect
CI lower limit for medEffect
CI upper limit for medEffect

 $bootci_tvm_3trt \qquad \textit{Bootstrap samples to estimate confidence intervals for continuous outcome and three treatment groups.}$

Description

Internal function for estimating bootstrapped confidence intervals for the mediation effect of continuous outcome and three treatment groups when user argument CI="boot".

Usage

```
bootci_tvm_3trt(boot.sample, orig.data, t.est)
```

Arguments

boot.sample	number of replicates for bootstrapping confidence intervals. Default = 1000.
orig.data	a list of original data T1, T2, mediator, outcome and t.seq.
t.est	time points at which to make the estimation. Default = t.seq.

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Value

plw1	CI lower limit for estimated mediation effect of T1
pup1	CI upper limit for estimated mediation effect of T1
plw2	CI lower limit for estimated mediation effect of T2
pup2	CI upper limit for estimated mediation effect of T2
orig.se1.all	estimated standard errors for the mediation effect of T1
orig.se2.all	estimated standard errors for the mediation effect of T2
${\tt orig.mediation1}$	
	time varying mediation effect for T1
orig.mediation2	
	time varying mediation effect for T2

coeff

Function to estimate coefficients at time t

Description

Part of the set of internal functions called within the tvmcurve_3trt function to assist in the estimation of time varying mediation effect.

Usage

```
coeff(j, T1, T2, x, y)
```

Arguments

j	a number indicating time point of observation
T1	a vector indicating assignment to treatment 1
T2	a vector indicating assignment to treatment 2
Х	matrix of mediator values in wide format
У	matrix of outcome outcomes in wide format

Value

```
\begin{array}{ll} \text{coeff.est} & \text{estimated coefficients of the mediation model} \\ \text{nomissing.index} & & \text{index of complete cases} \end{array}
```

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estBootCIs	Bootstrapping samples to estimate mediation effects confidence intervals for continuous outcome and two treatment (exposure) groups.

Description

Part of the set of internal functions for estimating bootstrapped confidence intervals for continuous outcome and two treatment groups when user argument CI="boot".

Usage

```
estBootCIs(trt, t.seq, M, Y, t.est, deltat, replicates)
```

Arguments

trt	a vector indicating treatment group
t.seq	a vector of time points at each obs
М	matrix of mediator values
Υ	matrix of outcome values
t.est	time points at which to make the estimation
deltat	a small constant which controls the time-lag of the effect of the mediator on the outcome, half the time between two time points
replicates	number of replicates for bootstrapping confidence intervals.

Value

boot.sebootstrapped standard error for the estimated mediation effect

CI.upperpercentile bootstrapped CI upper limit for the estimated mediation effect

CI.lowerpercentile bootstrapped CI lower limit for the estimated mediation effect

estCoeff Fu	unction to estimate coefficients at time t.
-------------	---

Description

Part of the set of internal functions called within the tyma function to assist in the estimation of the time varying mediation effect.

Usage

```
estCoeff(newMO.j.est)
```

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Arguments

newMO.j.est a list containing mean centered mediators and outcomes

Value

coeff.est estimated coefficients of the mediation model

LongToWide Function to transpose the data from long to wide format

Description

Transposing a dataset with repeated measurements/responses for each subject from longitudinal to wide format.

Usage

```
LongToWide(subject.id, time.sequence, outcome, verbose = FALSE)
```

Arguments

subject.id a column of subject identifiers

time.sequence a column of time points outcome a column to be transposed

verbose TRUE or FALSE (default = FALSE) prints output to screen (OPTIONAL IN-

PUT)

Details

If data is not sorted by subject.id, a warning message will appear. The function will then sort the data by subject.id. It is recommended that the user sorts the data prior to using this function.

Value

mat.wide a matrix in wide format, in which each column is the outcome for each subject

and each row is the time sequence

Examples

10 smoker

mean cenierea on me maiviana.	newMediatorOutcome	Function to compute new Mediator and Outcome using time t and t-1 mean centered on the individual.
-------------------------------	--------------------	--

Description

Part of the set of internal functions called within the tvma function to assist in the estimation of time varying mediation effect.

Usage

```
newMediatorOutcome(trt, M, Y)
```

Arguments

trt	numeric binary treatment group indicator for each individual
М	(t.seq x N) matrix where $N =$ number of observations. Column 1 is mediator at time t-1. Column 2 is mediator at time t.
Υ	(Nx1) matrix were $N =$ number of observations. Column 1 is outcome at time $t-1$.

Value

newM0	list containing new	mediators.	outcomes.	and index	of compl	lete cases

smoker Wisconsin Smokers' Health Study 2
--

Description

The dataset is **simulated** based on the Wisconsin Smokers' Health Study 2.

Usage

```
data(smoker)
```

Format

A data frame with 40,130 observations on 12 variables.

- 1. SubjectID: Subject ID
- 2. **treatment:** Treatment group (2 = patch, 3 = varenicline, 4 = combination nicotine replacement therapy)
- 3. **patch:** Received patch (0 = No, 1 = Yes)
- 4. **varenicline:** Received varenicline (0 = No, 1 = Yes)

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- 5. **comboNRT:** Received combination nicotine replacement therapy (0 = No, 1 = Yes)
- 6. DaysFromTQD: Number of days from quit date
- 7. **time.of.day:** Time of day (0 = am, 1 = pm)
- 8. **timeseq:** Number of days from quit date (.5 indicates pm)
- 9. **WantToSmokeLst15min:** How did you feel in the last 15 min: wanting to smoke (1 = not at all, 7 = extremely)
- 10. **NegMoodLst15min:** How did you feel in the last 15 min: Negative mood (1 = not at all, 7 = extremely)
- 11. **cessFatig:** Cessation fatigue I am tired of trying to quit smoking (1 = strongly disagree, 7 = strongly agree)
- 12. CigCount: Cigarettes smoked over entire day
- 13. **smoke_status:** Did you smoke (0 = No, 1 = Yes)

See Also

```
tvmb, tvma_3trt tvma, LongToWide
```

Examples

data(smoker)

smoothest

Function to compute local polynomial estimation using rule of thumb for bandwidth selection

Description

Part of the set of internal functions called within the tyma function to assist in the estimation of the time varying mediation effect.

Usage

```
smoothest(t.seq, t.coeff, t.est, deltat)
```

Arguments

t.seq	a vector of time points at each observation
t.coeff	estimated coefficients
t.est	time points at which to make the estimation
deltat	a small constant which controls the time-lag of the effect of the mediator on the outcome, half the time between two time points

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Value

bw_alpha	a number computed via Fan and Gijbels' (1996) rule of thumb for bandwidth selector for alpha coefficient.
bw_gamma	a number computed via Fan and Gijbels' (1996) rule of thumb for bandwidth selector for gamma coefficient.
bw_beta	a number computed via Fan and Gijbels' (1996) rule of thumb for bandwidth selector for beta coefficient.
bw_beta	a number computed via Fan and Gijbels' (1996) rule of thumb for bandwidth selector for tau coefficient.
hat.alpha	estimated treatment effect on mediator
hat.gamma	estimated treatment effect on outcome, adjusted for mediator
hat.beta	estimated mediator effect on outcome
hat.tau	estimated treatment effect on outcome, not adjusting for mediator
est.M	estimated mediation effect, product of hat.alpha and hat.beta
tvma	Time Varying Mediation Function: Continuous Outcome and Two Treatment Groups

Description

Function to estimate the time-varying mediation effect and bootstrap standard errors for two treatment groups and a continuous outcome.

Usage

```
tvma(
   treatment,
   t.seq,
   mediator,
   outcome,
   t.est = t.seq,
   plot = FALSE,
   CI = "boot",
   replicates = 1000,
   verbose = FALSE
)
```

Arguments

treatment a vector indicating treatment group
t.seq a vector of time points for each observation
mediator matrix of mediator values in wide format

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matrix of outcome values in wide format outcome a vector of time points at which to estimate. Default = t.seq (OPTIONAL ARt.est **GUMENT**) plot TRUE or FALSE for producing plots. Default = "FALSE" (OPTIONAL AR-**GUMENT**) CI "none" or "boot" method of deriving confidence intervals. Default = "boot" (OPTIONAL ARGUMENT) replicates number of replicates for bootstrapping confidence intervals. Default = 1000 (OPTIONAL ARGUMENT) TRUE or FALSE for printing results to screen. Default = "FALSE" (OPTIONAL verbose

Value

hat.alpha estimated time-varying treatment effect on mediator CI.lower.alpha CI lower limit for estimated coefficient hat.alpha CI. upper . alpha CI upper limit for estimated coefficient hat.alpha hat.gamma estimated time-varying treatment effect on outcome (direct effect) CI.lower.gamma CI lower limit for estimated coefficient hat.gamma CI. upper . gamma CI upper limit for estimated coefficient hat.gamma hat.beta estimated time-varying effect of the mediator on outcome CI.lower.beta CI lower limit for estimated coefficient hat.beta CI.upper.beta CI upper limit for estimated coefficient hat.beta hat.tau estimated time-varying treatment effect on outcome (total effect) CI.lower.tau CI lower limit for estimated coefficient hat tau CI.upper.tau CI upper limit for estimated coefficient hat.tau est.M time varying mediation effect estimated standard error for est.M boot.se.m CI lower limit for est.M CI.lower CI.upper CI upper limit for est.M

Plot Returns

1. Alpha_CI plot for hat.alpha with CIs over t.est

ARGUMENT)

- 2. Gamma_CI plot for hat.gamma with CIs over t.est
- 3. Beta_CI plot for hat.beta with CIs over t.est
- 4. Tau_CI plot for hat.tau with CIs over t.est
- 5. MedEff plot for est.M over t.est
- 6. MedEff_CI plot for est.M with CIs over t.est

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Note

1. ** IMPORTANT ** An alternate way of formatting the data and calling the function is documented in detail in the tutorial for the tvmb() function.

References

- 1. Fan, J. and Gijbels, I. Local polynomial modelling and its applications: Monographs on statistics and applied probability 66. CRC Press; 1996.
- 2. Fan J, Zhang W. Statistical Estimation in Varying Coefficient Models. The Annals of Statistics. 1999;27(5):1491-1518.
- 3. Fan J, Zhang JT. Two-step estimation of functional linear models with applications to longitudinal data. Journal of the Royal Statistical Society: Series B (Statistical Methodology). 2000;62(2):303-322.
- 4. Cai X, Coffman DL, Piper ME, Li R. Estimation and inference for the mediation effect in a time-varying mediation model. BMC Med Res Methodol. 2022;22(1):1-12.
- 5. Baker TB, Piper ME, Stein JH, et al. Effects of Nicotine Patch vs Varenicline vs Combination Nicotine Replacement Therapy on Smoking Cessation at 26 Weeks: A Randomized Clinical Trial. JAMA. 2016;315(4):371.
- 6. B. Efron, R. Tibshirani. Bootstrap Methods for Standard Errors, Confidence Intervals, and Other Measures of Statistical Accuracy. Statistical Science. 1986;1(1):54-75.

Examples

```
## Not run: data(smoker)
# REDUCE DATA SET TO ONLY 2 TREATMENT CONDITIONS (EXCLUDING COMBINATION NRT)
smoker.sub <- smoker[smoker$treatment != 4, ]</pre>
# GENERATE WIDE FORMATTED MEDIATORS
mediator <- LongToWide(smoker.sub$SubjectID,</pre>
                        smoker.sub$timeseq,
                        smoker.sub$NegMoodLst15min)
# GENERATE WIDE FORMATTED OUTCOMES
outcome <- LongToWide(smoker.sub$SubjectID,</pre>
                       smoker.sub$timeseq,
                       smoker.sub$cessFatig)
# GENERATE A BINARY TREATMENT VARIABLE
trt <- as.numeric(unique(smoker.sub[,c("SubjectID","varenicline")])[,2])-1</pre>
# GENERATE A VECTOR OF UNIQUE TIME POINTS
t.seq <- sort(unique(smoker.sub$timeseq))</pre>
# COMPUTE TIME VARYING MEDIATION ANALYSIS USING BOOTSTRAPPED CONFIDENCE INTERVALS
results <- tvma(trt, t.seq, mediator, outcome)</pre>
# COMPUTE TIME VARYING MEDIATION ANALYSIS FOR SPECIFIED POINTS IN TIME USING 250 REPLICATES
results <- tvma(trt, t.seq, mediator, outcome,
```

tvma_3trt

```
t.est = c(0.2, 0.4, 0.6, 0.8), replicates = 250) ## End(Not run)
```

tvma_3trt

Time Varying Mediation Function: Continuous Outcome and Three Treatment Groups

Description

Function to estimate the time-varying mediation effect and bootstrap standard errors for three treatment groups and a continuous outcome.

Usage

```
tvma_3trt(
   T1,
   T2,
   t.seq,
   mediator,
   outcome,
   t.est = t.seq,
   plot = FALSE,
   CI = "boot",
   replicates = 1000,
   grpname = "T",
   verbose = FALSE
)
```

Arguments

T1	a vector indicating assignment to treatment 1
T2	a vector indicating assignment to treatment 2
t.seq	a vector of time points for each observation
mediator	matrix of mediator values in wide format
outcome	matrix of outcome values in wide format
t.est	a vector of time points at which to make the estimation. Default = t.seq. (OPTIONAL ARGUMENT)
plot	TRUE or FALSE for plotting mediation effect. Default = "FALSE". (OPTIONAL ARGUMENT)
CI	"none" or "boot" method of deriving confidence intervals. Default = "boot". (OPTIONAL ARGUMENT)
replicates	number of replicates for bootstrapping confidence intervals. Default = 1000. (OPTIONAL ARGUMENT)

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grpname name of the treatment arms (exposure groups) to be displayed in the results.

Default = "T". (OPTIONAL ARGUMENT)

verbose TRUE or FALSE for printing results to screen. Default = "FALSE". (OP-

TIONAL ARGUMENT)

Value

CI.lower.T2

estimated Treatment 1 effect on mediator hat.alpha1 CI.lower.alpha1 CI lower limit for estimated coefficient hat.alpha1 CI.upper.alpha1 CI upper limit for estimated coefficient hat.alpha1 estimated Treatment 2 effect on mediator hat.alpha2 CI.lower.alpha2 CI lower limit for estimated coefficient hat.alpha2 CI.upper.alpha2 CI upper limit for estimated coefficient hat.alpha2 hat.gamma1 estimated Treatment 1 direct effect on outcome CI.lower.gamma1 CI lower limit for estimated coefficient hat.gamma1 CI.upper.gamma1 CI upper limit for estimated coefficient hat.gamma1 hat.gamma2 estimated Treatment 2 direct effect on outcome CI.lower.gamma2 CI lower limit for estimated coefficient hat.gamma2 CI.upper.gamma2 CI upper limit for estimated coefficient hat.gamma2 estimated Treatment 1 total effect on outcome hat.tau1 CI.lower.tau1 CI lower limit for estimated coefficient hat.tau1 CI.upper.tau1 CI upper limit for estimated coefficient hat.tau1 hat.tau2 estimated Treatment 2 total effect on outcome CI.lower.tau2 CI lower limit for estimated coefficient hat.tau2 CI.upper.tau2 CI upper limit for estimated coefficient hat.tau2 hat.beta estimated mediator effect on outcome CI.lower.beta CI lower limit for estimated coefficient hat.beta CI.upper.beta CI upper limit for estimated coefficient hat.beta hat.mediation1 time varying mediation effect for Treatment 1 on outcome estimated standard errors of hat.mediation1 SE_MedEff1 CI.upper.T1 CI upper limit for hat.mediation1 CI.lower.T1 CI lower limit for hat.mediation1 hat.mediation2 time varying mediation effect for Treatment 2 on outcome SE_MedEff2 estimated standard errors of hat.mediation2 CI.upper.T2 CI upper limit for hat.mediation2

CI lower limit for hat.mediation2

tvma_3trt 17

Plot Returns

- 1. plot1_a1 plot for hat.alpha1 with CIs over t.est
- 2. plot2_a2 plot for hat.alpha2 with CIs over t.est
- 3. plot3_g1 plot for hat.gamma1 with CIs over t.est
- 4. plot4_g2 plot for hat.gamma2 with CIs over t.est
- 5. plot5_t1 plot for hat.tau1 with CIs over t.est
- 6. plot6_t2 plot for hat.tau2 with CIs over t.est
- 7. plot7_b plot for hat.beta with CIs over t.est
- 8. MedEff_T1 plot for hat.mediation1 over t.est
- 9. MedEff_T2 plot for hat.mediation2 over t.est
- 10. MedEff_CI_T1 plot for hat.mediation1 with CIs over t.est
- 11. MedEff_CI_T2 plot for hat.mediation2 with CIs over t.est

References

- 1. Fan, J. and Gijbels, I. Local polynomial modelling and its applications: Monographs on statistics and applied probability 66. CRC Press; 1996.
- 2. Fan J, Zhang W. Statistical Estimation in Varying Coefficient Models. The Annals of Statistics. 1999;27(5):1491-1518.
- 3. Fan J, Zhang JT. Two-step estimation of functional linear models with applications to longitudinal data. Journal of the Royal Statistical Society: Series B (Statistical Methodology). 2000;62(2):303-322.
- 4. Cai X, Coffman DL, Piper ME, Li R. Estimation and inference for the mediation effect in a time-varying mediation model. BMC Med Res Methodol. 2022;22(1):1-12.
- 5. Baker TB, Piper ME, Stein JH, et al. Effects of Nicotine Patch vs Varenicline vs Combination Nicotine Replacement Therapy on Smoking Cessation at 26 Weeks: A Randomized Clinical Trial. JAMA. 2016;315(4):371.
- 6. B. Efron, R. Tibshirani. Bootstrap Methods for Standard Errors, Confidence Intervals, and Other Measures of Statistical Accuracy. Statistical Science. 1986;1(1):54-75.

Examples

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tvmb

Time Varying Mediation Function: Binary Outcome and Two Treatment Groups

Description

Function to estimate the time-varying mediation effect and bootstrap standard errors, involving two treatment groups and binary outcome.

Usage

```
tvmb(
   treatment,
   t.seq,
   mediator,
   outcome,
   span = 0.75,
   plot = FALSE,
   CI = "boot",
   replicates = 1000,
   verbose = FALSE
)
```

Arguments

treatment a vector indicating treatment group

t.seq a vector of unique time points for each observation

mediator matrix of mediator values in wide format outcome matrix of outcome values in wide format

span Numeric value of the span to be used for LOESS regression. Default = 0.75.

tvmb

TRUE or FALSE for producing plots. Default = "FALSE". (OPTIONAL ARGUMENT)

CI "none" or "boot" method of deriving confidence intervals. Default = "boot". (OPTIONAL ARGUMENT)

replicates Number of replicates for bootstrapping confidence intervals. Default = 1000. (OPTIONAL ARGUMENT)

verbose TRUE or FALSE for printing results to screen. Default = "FALSE". (OPTIONAL ARGUMENT)

Value

timeseq	time points of estimation
alpha_hat	estimated treatment effect on mediator
CI.lower.a	CI lower limit for estimated coefficient alpha_hat
CI.upper.a	CI upper limit for estimated coefficient alpha_hat
gamma_hat	estimated treatment effect on outcome (direct effect)
CI.lower.g	CI lower limit for estimated coefficient gamma_hat
CI.upper.g	CI upper limit for estimated coefficient gamma_hat
beta_hat	estimated mediator effect on outcome
CI.lower.b	CI lower limit for estimated coefficient beta_hat
CI.upper.b	CI upper limit for estimated coefficient beta_hat
tau_hat	estimated treatment effect on outcome (total effect)
CI.lower.t	CI lower limit for estimated coefficient tau_hat
CI.upper.t	CI upper limit for estimated coefficient tau_hat
medEffect	time varying mediation effect
CI.lower	CI lower limit for medEffect
CI.upper	CI upper limit for medEffect

Plot Returns

- 1. plot1_a plot for alpha_hat with CIs over t.seq
- 2. plot2_g plot for gamma_hat with CIs over t.seq
- 3. plot3_b plot for beta_hat with CIs over t.seq
- 4. plot4_t plot for tau_hat with CIs over t.seq
- 5. MedEff plot for medEffect over t.seq
- 6. MedEff_CI plot for medEffect with CIs over t.seq
- 7. bootstrap plot for estimated medEffect from bootstrapped samples over t.seq

Note

- 1. Currently supports 2 treatment groups
- 2. ** IMPORTANT ** An alternate way of formatting the data and calling the function is documented in detail in the tutorial for the tvmb() function.

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References

1. Fan, J. and Gijbels, I. Local polynomial modelling and its applications: Monographs on statistics and applied probability 66. CRC Press; 1996.

- 2. Fan J, Zhang W. Statistical Estimation in Varying Coefficient Models. The Annals of Statistics. 1999;27(5):1491-1518.
- 3. Fan J, Zhang JT. Two-step estimation of functional linear models with applications to longitudinal data. Journal of the Royal Statistical Society: Series B (Statistical Methodology). 2000;62(2):303-322.
- 4. Baker TB, Piper ME, Stein JH, et al. Effects of Nicotine Patch vs Varenicline vs Combination Nicotine Replacement Therapy on Smoking Cessation at 26 Weeks: A Randomized Clinical Trial. JAMA. 2016;315(4):371.
- 5. B. Efron, R. Tibshirani. Bootstrap Methods for Standard Errors, Confidence Intervals, and Other Measures of Statistical Accuracy. Statistical Science. 1986;1(1):54-75.

Examples

```
## Not run: data(smoker)
# REDUCE DATA SET TO ONLY 2 TREATMENT CONDITIONS (EXCLUDE COMBINATION NRT)
smoker.sub <- smoker[smoker$treatment != 4, ]</pre>
# GENERATE WIDE FORMATTED MEDIATORS
mediator <- LongToWide(smoker.sub$SubjectID,</pre>
                        smoker.sub$timeseq,
                        smoker.sub$NegMoodLst15min)
# GENERATE WIDE FORMATTED OUTCOMES
outcome <- LongToWide(smoker.sub$SubjectID,</pre>
                       smoker.sub$timeseq,
                       smoker.sub$smoke_status)
# GENERATE A BINARY TREATMENT VARIABLE
trt <- as.numeric(unique(smoker.sub[, c("SubjectID","varenicline")])[, 2])-1</pre>
# GENERATE A VECTOR OF UNIQUE TIME POINTS
t.seq <- sort(unique(smoker.sub$timeseq))</pre>
# COMPUTE TIME VARYING MEDIATION ANALYSIS USING BOOTSTRAPPED CONFIDENCE INTERVALS
results <- tvmb(trt, t.seq, mediator, outcome)</pre>
## End(Not run)
```

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Description

Part of the set of internal functions to estimate the time-varying mediation effect and bootstrap standard errors for three treatment groups and continuous outcome.

Usage

```
tvmcurve_3trt(T1, T2, t.seq, x, y, t.est)
```

Arguments

T1	a vector indicating assignment to treatment 1
T2	a vector indicating assignment to treatment 2
t.seq	a vector of time points for each observation
X	matrix of mediator values in wide format
у	matrix of outcome values in wide format
t.est	time points at which to make the estimation. Default = t.seq

Value

hat.alpha1	estimated Treatment 1 effect on mediator
hat.alpha2	estimated Treatment 2 effect on mediator
hat.gamma1	estimated Treatment 1 direct effect on outcome
hat.gamma2	estimated Treatment 2 direct effect on outcome
hat.tau1	estimated Treatment 1 total effect on outcome
hat.tau2	estimated Treatment 2 total effect on outcome
hat.beta	estimated mediator effect on outcome
hat.mediation1	time varying mediation effect for Treatment 1 on outcome
hat.mediation2	time varying mediation effect for Treatment 2 on outcome

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