Package 'SPPcomb'

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Description We propose a novel two-step procedure to combine epidemiological data obtained from diverse sources with the aim to quantify risk factors affecting the probability that an individual develops certain disease such as cancer. See Hui Huang, Xiaomei Ma, Rasmus Waagepetersen, Theodore R. Holford, Rong Wang, Harvey Risch, Lloyd Mueller & Yongtao Guan (2014) A New Estimation Approach for Combining Epidemiological Data From Multiple Sources, Journal of the American Statistical Association, 109:505, 11-23, <doi:10.1080 01621459.2013.870904="">.</doi:10.1080>		
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2 DA_AllEE5

DA_AllEE5	Data Analysis for Combining $(N1,M1) + (N1,M2) + (N2,M1) + (N2,M2)$

Description

The main function is to solve the estimating equations constructed by combining all pairs (N1,M1), (N1,M2), (N2,M1) and (N2,M2) with selection bias probability $\pi(s,\eta)$ included.

Usage

```
DA_AllEE5(realdata_covariates, realdata_alpha, beta0)
```

Arguments

realdata_covariates

a list contains the following data matrics: CASEZ_1, CASEZ_2, CASEZhat_1, CASEZhat_2, CASEZhat_22, CONTZ_1, CONTZ_2, CONTZhat_1, CONTZhat_2, CONTZhat_22. For details please see definition in the help of realdata_covariates. Please be noted that all the variables have to use the same name as listed above.

realdata_alpha a list contains the following data matrics: prob_case_1, prob_case_11, prob_case_2, prob_case_22, prob_cont_1, prob_cont_2, pwt_cont_2. details please see definition in the help of realdata_alpha. Please be noted that all the variables have to use the same name as listed above.

beta0

We need an initial parameter for solver "nleqslv". Default value is beta0=c(-5.4163,0.7790,-0.1289,0.2773,-0.5510,0.1568,0.4353,-0.6895)

Details

The function solves GMM combined estimating equation with handling selection bias, see Huang(2014).

Value

A list of estimator and its standard deviation.

References

Huang, H., Ma, X., Waagepetersen, R., Holford, T.R., Wang, R., Risch, H., Mueller, L. & Guan, Y. (2014). A New Estimation Approach for Combining Epidemiological Data From Multiple Sources, Journal of the American Statistical Association, 109:505, 11-23.

Examples

```
#you can use glm to get the estimate as the initial value of beta0
#beta0=c(-5.4163,0.7790,-0.1289,0.2773,-0.5510,0.1568,0.4353,-0.6895)
#DA_AllEE5(realdata_covariates, realdata_alpha, beta0=beta0)
```

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DA_AllEE5_inside

Internal calculation of estimating equation for DA_AllEE5

Description

This is the internal function to solve the estimating equation constructed by pair (N1,M1), (N1,M2), (N2,M1) and (N2,M2) with selection bias probility $\pi(s,\eta)$ included. Since it's a internal function for function DA_AllEE5, thus it's not a necessary or important function.

Usage

```
DA_AllEE5_inside(beta, CASEZ_1, CASEZ_2, CASEZhat_1, CASEZhat_2, CASEZhat_22,
  CONTZ_1, CONTZ_2, CONTZhat_1, CONTZhat_2, CONTZhat_22, prob_case_1,
  prob_case_11, prob_case_2, prob_case_22, prob_cont_1, prob_cont_2, p,
  pi_case_1, pi_case_1_t, pi_case_2, pi_case_2_t, pi_cont_1, pi_cont_1_t,
  pi_cont_2, Z_case_pi_1, Z_case_pi_1_t, Z_case_pi_2, Z_case_pi_2_t,
  Z_cont_pi_1, Z_cont_pi_1_t, Z_cont_pi_2, J_step3, V_step3, pwt_cont_2,
  subset_2, subset_3, subset_4)
```

Arguments

```
beta
                  Parameter \beta.
CASEZ_1, CASEZhat_1
                  case data(N1) from case-control study, details please see definition in the help
                  of realdata covariates.
CASEZ_2, CASEZhat_2, CASEZhat_22
                  CTR data(N2), details please see definition in the help of realdata_covariates.
CONTZ_1, CONTZhat_1
                  control data(M1) from case-control study, details please see definition in the
                  help of realdata_covariates.
CONTZ_2, CONTZhat_2, CONTZhat_22
                  BRFSS data(M2), details please see definition in the help of realdata_covariates.
prob_cont_1, prob_cont_2, prob_case_1, prob_case_11, prob_case_2, prob_case_22, pwt_cont_2
                  please see definition in the help of realdata_alpha.
                  Number of parameters, a constant value of 8.
pi_case_1, pi_case_1_t, pi_case_2, pi_case_2_t, pi_cont_1, pi_cont_1_t, pi_cont_2
                  selection bias
Z_case_pi_1, Z_case_pi_1_t, Z_case_pi_2, Z_case_pi_2_t, Z_cont_pi_1, Z_cont_pi_1_t, Z_cont_pi_2
                  part of variables from covariates, used for the estiamtion of variance.
J_step3
                  Derivative of the estimating equation.
                  Variance of the estimating equation.
V_step3
                  A vector of 1:(p-2).
subset 2
subset_3
                  A vector of 1:p.
subset_4
                  A vector of 1:(p-2).
```

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Details

The function solves estimating equation based on GMM combined estimating equations with handling selection bias. It also accounts for the uncertainty due to the estimated value of eta. The function will output the estimating equation at current input value beta. Hence it can be used in "nleqslv" to solve for β . Because the function also outputs J and V, the asymptotic variance of β can be calculated in a straightforward way. \hat{Z}_l may be highly correlated with Z_d, so it is removed in the estimation. And it has to be careful in constructing f, J and V.

Value

A list of (f,J,V)

- 1. f The final form of the estimating equation after adjusting eta.
- 2. J_step3 The derivative of the estimating equation.
- 3. V_step3 The variance of the estimating equation.

DA_FDN2M1M2

Data Analysis for Combining (N2,M1) + (N2,M2)

Description

The main function to solve the estimating equations constructed by combining pair (N2,M1) and (N2,M2). Since there is just one case data, no selection bias needed.

Usage

```
DA_FDN2M1M2(realdata_covariates, realdata_alpha, subset_2, subset_4, p, beta0)
```

Arguments

realdata_covariates

a list contains the following data matrics: CASEZ_2, CASEZhat_2, CASEZhat_22, CONTZ_1, CONTZhat_1, CONTZhat_2, CONTZhat_22

 $real data_alpha \ \ a \ list contains \ the \ following \ data \ matrics: \ prob_case_22, prob_cont_1, prob_cont_2, \\$

pwt_cont_2

subset_2 A vector of 1:(p-2), which is the subset of \hat{Z}_{21} , i.e. \hat{Z}_{21}^{\star} in equation (10) of

Huang(2014). \hat{Z}_l may be highly correlated with Z_d, so it is removed in the estimation. For the view of including more information, you can use the whole

dataset

subset_4 A vector of 1:(p-2), which is the subset of \hat{Z}_{22} .

p number of parameters.

beta0 an initial parameter for solver "nleqslv".

Details

The function solves estimating equation based on (N2,M1) and (N2,M2), see Huang(2014).

Value

A list of estimator and its standard deviation.

Parameter β .

References

Huang, H., Ma, X., Waagepetersen, R., Holford, T.R., Wang, R., Risch, H., Mueller, L. & Guan, Y. (2014). A New Estimation Approach for Combining Epidemiological Data From Multiple Sources, Journal of the American Statistical Association, 109:505, 11-23.

Examples

```
#p <- 8
#subset_2 <- 1:p
#subset_4 <- 1:p
#beta0=c(-5.4163,0.7790,-0.1289,0.2773,-0.5510,0.1568,0.4353,-0.6895)
#DA_FDN2M1M2(realdata_covariates,realdata_alpha,subset_2,subset_4,p=p,beta0=beta0)</pre>
```

DA_FDN2M1M2_inside

Internal calculation of estimating equation for DA_FDN2M1M2

Description

The internal function to solve the estimating equations constructed by combining pair (N2,M1) and (N2,M2). Since there is just one case data, no selection bias needed. Since it's a internal function for function DA_FDN2M1M2, thus it's not a necessary or important function.

Usage

```
DA_FDN2M1M2_inside(beta, CASEZ_2, CASEZhat_2, CASEZhat_22, CONTZ_1, CONTZhat_1, CONTZhat_2, CONTZhat_22, prob_case_2, prob_case_22, prob_cont_1, prob_cont_2, p, J, V, subset_2, subset_4, pwt_cont_2)
```

Arguments

beta

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J The derivative of the estimating equation.

V The variance of the estimating equation.

subset_2 A vector of 1:(p-2).

subset_4 A vector of 1:(p-2).

Details

The function solves estimating equation based on (N2,M1) and (N2, M2) with handling selection bias. It also accounts for the uncertainty due to the estimated value of eta. The function will output the estimating equation at current input value beta. Hence it can be used in "nleqslv" to solve for β . Because the function also outputs J and V, the asymptotic variance of β can be calculated in a straightforward way. \hat{Z}_l may be highly correlated with Z_d, so it is removed in the estimation.

Value

A list of (f,J,V)

- 1. f The final form of the estimating equation after adjusting eta.
- 2. J The derivative of the estimating equation.
- 3. V The variance of the estimating equation.

DA_FDN2M2 Data Analysis of (N2,M2)

Description

The main function to solve the estimating equations constructed by (N2,M2). Since there is just one case data, no selection bias needed.

Usage

```
DA_FDN2M2(realdata_covariates, realdata_alpha, p, beta0)
```

Arguments

Details

The function solves estimating equation based on (N2,M2), see Huang(2014).

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Value

A list of estimator and its standard deviation.

References

Huang, H., Ma, X., Waagepetersen, R., Holford, T.R., Wang, R., Risch, H., Mueller, L. & Guan, Y. (2014). A New Estimation Approach for Combining Epidemiological Data From Multiple Sources, Journal of the American Statistical Association, 109:505, 11-23.

Examples

```
#p <- 8
#beta0=c(-5.4163,0.7790,-0.1289,0.2773,-0.5510,0.1568,0.4353,-0.6895)
#DA_FDN2M2(realdata_covariates,realdata_alpha,p=p,beta0=beta0)</pre>
```

realdata_alpha

A list of matrices containing value of alpha at each location.

Description

A list of matrices containing value of alpha at each location.

Usage

realdata_alpha

Format

An object of class list of length 8.

Value

A list of 8 matrices of calculated value of alpha for case and control points.

- **counts_agebysex_state** Age-by-sex stratification in Connecticut, which is a matrix with 18 rows and 2 variables: Male, Female. In this dataset the age-by-sex distribution based on the Census for the following ten age groups: 35-40, 41-45, 46-50, 51-55, 56-60, 61-65, 66-70, 71-75, 76-80, and 81-83.
- **prob_case_1** Value of alpha for cases in case-control study, this $\alpha_1(s)$ is matched to controls' age-by-sex proportion
- **prob_case_11** Value of alpha for cases in case-control study, this $\alpha_2(s)$ is matched to BRFSS age-by-sex proportion
- **prob_case_2** Value of alpha for cases in CTR, which is a matrix with 1929 rows and 1 variables: $\alpha_1(s)$. This $\alpha_1(s)$ in CTR is matched to controls' age-by-sex proportion in case-control study
- **prob_case_22** Value of alpha for cases in CTR, which is a matrix with 1929 rows and 1 variables: $\alpha_2(s)$. This $\alpha_2(s)$ in CTR is matched to BRFSS age-by-sex proportion

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prob_cont_1 Value of alpha for controls in case-control study, which is a matrix with 690 rows and 1 variables: $\alpha_1(s)$. A dataset of controls' $\alpha_1(s)$ of its own

- **prob_cont_2** Another Value of alpha for controls in BRFSS data, which is a matrix with 4459 rows and 1 variables: $\alpha_2(s)$. A dataset of controls' $\alpha_2(s)$ in BRFSS data of its own
- **pwt_cont_2** Value of weights(sampling probability) for controls in BRFSS data, which is α_2^{\star} in equation(14) of Huang(2014), a matrix with 4459 rows and 1 variables

Examples

```
# For example of each matrix, type the command in R: attributes(realdata_alpha)
# to obtain names of 8 matrices in the list:
#"counts_agebysex_state", "prob_case_1", "prob_case_11", "prob_case_2",
#"prob_case_22", "prob_cont_1", "prob_cont_2", "pwt_cont_2".
```

realdata_covariates

A data list of matrices containing covariates of cases and controls.

Description

The list includes 10 matrices of covariates of cases and controls from different sources. Some of them need to impute the missing data, some of them need to estimate the variables even not missing to make sure the consistent format of input.

Usage

realdata_covariates

Format

A list of 10 matrices

Value

in the first case data which has complete cases:

- 1. CASEZ_1=[1, Z_d , Z_t , Z_l]
- 2. CASEZhat_1= $[1, Z_d, \hat{Z}_t, Z_l]$

in the second case data(CTR) which has missing lifestyle covariates:

- 1. CASEZ_2= $[1, Z_d, Z_t]$
- 2. CASEZhat_2= $[1, Z_d, Z_t, \hat{Z}_l]$
- 3. CASEZhat_22=[1, Z_d , \hat{Z}_t , \hat{Z}_l]

in the 1st control data which has complete controls:

1. CONTZ_1= $[1, Z_d, Z_t, Z_l]$

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2. CONTZhat_1=[1, Z_d , Z_t , \hat{Z}_l]

in the 2nd control data which has missing traffic covariates(BRFSS):

- 1. CONTZ_2= $[1, Z_d, Z_l]$
- 2. CONTZhat_2= $[1, Z_d, \hat{Z}_t, Z_l]$
- 3. CONTZhat_22=[1, Z_d , \hat{Z}_t , \hat{Z}_l]

Examples

```
# For example of each matrix, type the command in R: attributes(realdata_covariates)
# to obtain names of 10 bulit-in matrices in the list:
```

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