Package ‘multipleOutcomes’

May 30, 2024

Title Asymptotic Covariance Matrix of Regression Models for Multiple Outcomes

Version 0.4

Description Regression models can be fitted for multiple outcomes simultaneously. This package computes estimates of parameters across fitted models and returns the matrix of asymptotic covariance. Various applications of this package, including CUPED (Controlled Experiments Utilizing Pre-Experiment Data), multiple comparison adjustment, are illustrated.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.1

Imports dplyr, momentfit, numDeriv, stringr, survival

Suggests asaur, coin, ggplot2, iBST, invGauss, JM, joint.Cox, knitr, mvtnorm, pec, randomForestSRC, rmarkdown, survminer, tidyr

VignetteBuilder knitr

Depends R (>= 2.10)

LazyData true

NeedsCompilation no

Author Han Zhang [aut, cre]

Maintainer Han Zhang <zhangh.ustc@gmail.com>

Repository CRAN

Date/Publication 2024-05-30 15:00:03 UTC

R topics documented:

actg ................................................................. 2
coeffmultipleOutcomes ........................................... 3
multipleOutcomes ............................................... 3
pated ................................................................. 5
print.summarymultipleOutcomes ................................. 6
summarymultipleOutcomes ...................................... 7
vcovmultipleOutcomes ........................................... 7
Description

actg dataset from Hosmer et al.

Format

A data frame

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Identification Code</td>
</tr>
<tr>
<td>time</td>
<td>Time to AIDS diagnosis or death (days).</td>
</tr>
<tr>
<td>censor</td>
<td>Event indicator. 1 = AIDS defining diagnosis, 0 = Otherwise.</td>
</tr>
<tr>
<td>time_d</td>
<td>Time to death (days)</td>
</tr>
<tr>
<td>censor_d</td>
<td>Event indicator for death (only). 1 = Death, 0 = Otherwise.</td>
</tr>
<tr>
<td>tx</td>
<td>Treatment indicator. 1 = Treatment includes IDV, 0 = Control group.</td>
</tr>
<tr>
<td>txgrp</td>
<td>Treatment group indicator. 1 = ZDV + 3TC. 2 = ZDV + 3TC + IDV. 3 = d4T + 3TC. 4 = d4T + 3TC + IDV.</td>
</tr>
<tr>
<td>strat2</td>
<td>CD4 stratum at screening. 0 = CD4 &lt;= 50. 1 = CD4 &gt; 50.</td>
</tr>
<tr>
<td>sex</td>
<td>0 = Male. 1 = Female.</td>
</tr>
<tr>
<td>raceth</td>
<td>Race/Ethnicity. 1 = White Non-Hispanic. 2 = Black Non-Hispanic. 3 = Hispanic. 4 = Asian, Pacific Islander. 5 = American Indian, Alaskan Native. 6 = Other/unknown.</td>
</tr>
<tr>
<td>ivdrug</td>
<td>IV drug use history. 1 = Never. 2 = Currently. 3 = Previously.</td>
</tr>
<tr>
<td>hemophil</td>
<td>Hemophiliac. 1 = Yes. 0 = No.</td>
</tr>
<tr>
<td>karnof</td>
<td>Karnofsky Performance Scale. 100 = Normal; no complaint no evidence of disease. 90 = Normal activity possible; minor signs/symptoms of disease. 80 = Normal activity with effort; some signs/symptoms of disease. 70 = Cares for self; normal activity/active work not possible.</td>
</tr>
<tr>
<td>cd4</td>
<td>Baseline CD4 count (Cells/Milliliter).</td>
</tr>
<tr>
<td>priorzdv</td>
<td>Months of prior ZDV use (months).</td>
</tr>
<tr>
<td>age</td>
<td>Age at Enrollment (years).</td>
</tr>
</tbody>
</table>

Source


References


Examples

data(actg)
Description

text2 is a generic function.

Usage

## S3 method for class 'multipleOutcomes'
coef(object, model_index = NULL, ...)

Arguments

object an object returned by multipleOutcomes().
model_index NULL if displaying coefficients of all fitted models; otherwise, an integer indicating the fitted model.
... for debugging only

Value

a vector of coefficient estimates

---

multipleOutcomes Fitting Regression Models for Multiple Outcomes and Returning the Matrix of Covariance

Description

multipleOutcomes can fit different types of models for multiple outcomes simultaneously and return model parameters and variance-covariance matrix for further analysis.

Usage

multipleOutcomes(..., family, data, data_index = NULL, score_epsilon = 1e-06)

Arguments

... formulas of models to be fitted, or moment functions for gmm.
family a character vector of families to be used in the models. Currently only gaussian, binomial, coxph and gmm are supported. long for longitudinal data may be supported in the future. family can be of length 1 if all models are fitted in the same family; otherwise family should be specified for each of the models in ....
data a data frame if all models are fitted on the same dataset; otherwise a list of data frames for fitting models in . . . . Note that a dataset can be used to fit multiple models, thus, length(data) is unnecessary to be equal to the number of models in . . . . The row names in a data frame are treated as sample IDs. Consequently, for any two records in different data frames that correspond to the same sample, their row names should be consistent.

data_index NULL if data is a data frame; otherwise, a vector in integer specifying mapping a model in . . . to a data frame in data (a list).

score_epsilon whatever.

Value

It returns an object of class "multipleOutcomes", which is a list containing the following components:

coefficients an unnamed vector of coefficients of all fitted models. Use id_map for variable mapping.

mcov a unnamed matrix of covariance of coefficients. Use id_map for variable mapping.

id_map a list mapping the elements in coefficients and mcov to variable names.

n_shared_sample_sizes a matrix of shared sample sizes between datasets being used to fit the models.

call the matched call.

Examples

## More examples can be found in the vignettes.
library(mvtnorm)
genData <- function(seed = NULL){

  set.seed(seed)
  n <- 400
  sigma <- matrix(c(1, .6, .6, 1), 2)
  x <- rmvnorm(n, sigma = sigma)
  gam <- c(.1, -.2)
  z <- rbinom(n, 1, plogis(1-1/(1+exp(-.5*x%*%gam+.1*rnorm(n)))))

  bet <- c(-.2, .2)
  #y <- rbinom(n, 1, plogis(1-1/(1+exp(-.5+x%*%bet + .2*z-.3*rnorm(n)))))
  y <- -.5+x%*%bet + .2*z-.3*rnorm(n)

  data.frame(y = y, z = z, x1 = x[, 1], x2 = x[, 2])
}

dat <- genData(123456)
dat1 <- head(dat,200)
dat2 <- tail(dat,200)
## fitting four models simultaneously.
fit <-
multipleOutcomes(
  y ~ z + x1 - 1,
  z ~ x1 + x2,
  z ~ x1 - 1,
  y ~ x2,
  ## z can be fitted with a linear or logistic regression
  family = c('gaussian', 'binomial', 'gaussian', 'gaussian'),
  data = list(dat1, dat2),
  ## each dataset is used to fit two models
  data_index = c(1, 1, 2, 2)
)

## unnamed coefficients of all model parameters
coef(fit)

## named coefficients of a specific model
coef(fit, 2)

## unnamed covariance matrix of all model parameters
vcov(fit)

## named covariance matrix of a specific model
vcov(fit, 1)

## summary of all parameter estimates
summary(fit)

## summary of parameters in a specific model
summary(fit, 4)

---

### Description

`pated` is a wrapper function of `multipleOutcomes` for testing treatment effect in randomized clinical trials. It assumes that prognostic variables are fully randomized. This assumption can help enhancing statistical power of conventional approaches in detecting the treatment effect. Specifically, the sensitivity of the conventional models specified in ... are improved by `pated`.

### Usage

```r
pated(..., family, data)
```
print.summary.multipleOutcomes

Arguments

... formulas of models to be fitted, or moment functions for gmm.
family a character vector of families to be used in the models. Currently only gaussian, binomial, coxph and gmm are supported. long for longitudinal data may be supported in the future. family can be of length 1 if all models are fitted in the same family; otherwise family should be specified for each of the models in ...
data a data frame if all models are fitted on the same dataset; otherwise a list of data frames for fitting models in .... Note that a dataset can be used to fit multiple models, thus, length(data) is unnecessary to be equal to the number of models in .... The row names in a data frame are treated as sample IDs. Consequently, for any two records in different data frames that correspond to the same sample, their row names should be consistent.

Value

a data frame of testing results.

Examples

# see vignettes

print.summary.multipleOutcomes

Title Summarize an Analysis of Multiple Outcomes.

Description

Summarize an analysis of multiple outcomes.

Usage

## S3 method for class 'summary.multipleOutcomes'
print(x, ...)  

Arguments

x an object returned by multipleOutcomes().
... for debugging only.

Value

an invisible object.

Examples

## no example
**summary.multipleOutcomes**

*Object Summaries*

**Description**

summary method for class multipleOutcomes.

**Usage**

```r
## S3 method for class 'multipleOutcomes'
summary(object, model_index = NULL, ...)
```

**Arguments**

- `object` : an object returned by `multipleOutcomes()`.
- `model_index` : NULL if displaying summary of all fitted models; otherwise, an integer indicating the fitted model.
- `...` : for debugging only

**Value**

a list

**vcov.multipleOutcomes** *Calculate Variance-Covariance Matrix for a Fitted Model Object*

**Description**

Returns the variance-covariance matrix of the main parameters of fitted model objects. The "main" parameters of models correspond to those returned by `coef`.

**Usage**

```r
## S3 method for class 'multipleOutcomes'
vcov(object, model_index = NULL, ...)
```

**Arguments**

- `object` : an object returned by `multipleOutcomes()`.
- `model_index` : NULL if displaying covariance matrix of all fitted models; otherwise, an integer indicating the fitted model.
- `...` : for debugging only

**Value**

a matrix of covariance of all estimates
Index

actg, 2
coef.multipleOutcomes, 3
multipleOutcomes, 3
pated, 5
print.summary.multipleOutcomes, 6
summary.multipleOutcomes, 7
vcov.multipleOutcomes, 7