Package 'cvGEE'

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Title Cross-Validated Predictions from GEE
Version 0.3-0
Date 2019-07-20
Maintainer Dimitris Rizopoulos <d.rizopoulos@erasmusmc.nl></d.rizopoulos@erasmusmc.nl>
<pre>BugReports https://github.com/drizopoulos/cvGEE/issues</pre>
Description Calculates predictions from generalized estimating equations and internally cross-validates them using the logarithmic, quadratic and spherical proper scoring rules; Kung-Yee Liang and Scott L. Zeger (1986) <doi:10.1093 73.1.13="" biomet="">.</doi:10.1093>
Suggests geepack, lattice, knitr, rmarkdown, pkgdown
Encoding UTF-8
LazyLoad yes
LazyData yes
License GPL (>= 3)
<pre>URL https://drizopoulos.github.io/cvGEE/,</pre>
https://github.com/drizopoulos/cvGEE
VignetteBuilder knitr
RoxygenNote 6.1.1
NeedsCompilation no
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Repository CRAN
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Contents
aids 2 cvGEE 3 cv_gee 3 pbc2 5
Index 7

aids

Didanosine versus Zalcitabine in HIV Patients

Description

A randomized clinical trial in which both longitudinal and survival data were collected to compare the efficacy and safety of two antiretroviral drugs in treating patients who had failed or were intolerant of zidovudine (AZT) therapy.

Format

A data frame with 1408 observations on the following 9 variables.

patient patients identifier; in total there are 467 patients.

Time the time to death or censoring.

death a numeric vector with 0 denoting censoring and 1 death.

CD4 the CD4 cells count.

obstime the time points at which the CD4 cells count was recorded.

drug a factor with levels ddC denoting zalcitabine and ddI denoting didanosine.

gender a factor with levels female and male.

prevOI a factor with levels AIDS denoting previous opportunistic infection (AIDS diagnosis) at study entry, and noAIDS denoting no previous infection.

AZT a factor with levels intolerance and failure denoting AZT intolerance and AZT failure, respectively.

Note

The data frame aids.id contains the first CD4 cell count measurement for each patient. This data frame is used to fit the survival model.

References

Goldman, A., Carlin, B., Crane, L., Launer, C., Korvick, J., Deyton, L. and Abrams, D. (1996) Response of CD4+ and clinical consequences to treatment using ddI or ddC in patients with advanced HIV infection. *Journal of Acquired Immune Deficiency Syndromes and Human Retrovirology* **11**, 161–169.

Guo, X. and Carlin, B. (2004) Separate and joint modeling of longitudinal and event time data using standard computer packages. *The American Statistician* **58**, 16–24.

cvGEE 3

cvGEE

Proper Scoring Rules for Generalized Estimating Equations

Description

Calculates the logarithmic, quadratic/Brier and spherical scoring rules based on generalized estimation equations.

Details

Package: cvGEE
Type: Package
Version: 0.3-0
Date: 2019-07-20
License: GPL (>=3)

The package provides the estimated values of the scoring rules for each observation of the original dataset. These values can be summarized/averaged or used in figures to evaluate how the GEE performs in different ranges of the data.

Author(s)

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References

Carvalho, A. (2016). An overview of applications of proper scoring rules. *Decision Analysis* **13**, 223-242. doi:10.1287/deca.2016.0337

Liang, K.Y. and Zeger, S.L. (1986). Longitudinal data analysis using generalized linear models. *Biometrika* **73**, 13-22. doi:10.1093/biomet/73.1.13

cv_gee

Proper Scoring Rules for Generalized Estimating Equations

Description

Calculates the logarithmic, quadratic/Brier and spherical scoring rules based on generalized estimation equations.

Usage

```
cv_gee(object, rule = c("all", "quadratic", "logarithmic", "spherical"),
  max_count = 500, K = 5L, M = 10L, seed = 1L, return_data = FALSE)
```

4 cv_gee

Arguments

object an object inheriting from class "geeglm" of the **geepack**.

rule character string indicating the type of scoring rule to be used.

max_count numeric scalar or vector denoting the maximum count up to which to calculate

probabilities; this is relevant for count response data.

K numeric scalar indicating the number of folds used in the cross-validation pro-

cedure.

M numeric scalar denoting how many times the split of the data in K folds will

be performed. The reported scoring rules values are the average over the M

replicates.

seed numeric scalre providing the seed used in the procedure.

return_data logical; if TRUE the values of the scoring rules are ruturned as extra columns of

the data behind object.

Value

A list or a data.frame with elements or (extra) columns the values of the logarithmic, quadratic and spherical scoring rules calculated based on the GEE object.

Author(s)

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References

Carvalho, A. (2016). An overview of applications of proper scoring rules. *Decision Analysis* **13**, 223-242. doi:10.1287/deca.2016.0337

Liang, K.Y. and Zeger, S.L. (1986). Longitudinal data analysis using generalized linear models. *Biometrika* **73**, 13-22. doi:10.1093/biomet/73.1.13

Examples

pbc2 5

```
type = "smooth", auto.key = TRUE, layout = c(3, 1),
scales = list(y = list(relation = "free")),
xlab = "Follow-up time (years)", ylab = "Scoring Rules")
```

pbc2

Mayo Clinic Primary Biliary Cirrhosis Data

Description

Followup of 312 randomised patients with primary biliary cirrhosis, a rare autoimmune liver disease, at Mayo Clinic.

Format

A data frame with 1945 observations on the following 20 variables.

id patients identifier; in total there are 312 patients.

years number of years between registration and the earlier of death, transplantion, or study analysis time.

status a factor with levels alive, transplanted and dead.

drug a factor with levels placebo and D-penicil.

age at registration in years.

sex a factor with levels male and female.

year number of years between enrollment and this visit date, remaining values on the line of data refer to this visit.

ascites a factor with levels No and Yes.

hepatomegaly a factor with levels No and Yes.

spiders a factor with levels No and Yes.

edema a factor with levels No edema (i.e., no edema and no diuretic therapy for edema), edema no diuretics (i.e., edema present without diuretics, or edema resolved by diuretics), and edema despite diuretics (i.e., edema despite diuretic therapy).

serBilir serum bilirubin in mg/dl.

serChol serum cholesterol in mg/dl.

albumin albumin in gm/dl.

alkaline alkaline phosphatase in U/liter.

SGOT SGOT in U/ml.

platelets platelets per cubic ml / 1000.

prothrombin prothrombin time in seconds.

histologic histologic stage of disease.

status2 a numeric vector with the value 1 denoting if the patient was dead, and 0 if the patient was alive or transplanted.

6 pbc2

Note

The data frame pbc2.id contains the first measurement for each patient. This data frame is used to fit the survival model.

References

Fleming, T. and Harrington, D. (1991) *Counting Processes and Survival Analysis*. Wiley, New York.

Therneau, T. and Grambsch, P. (2000) *Modeling Survival Data: Extending the Cox Model*. Springer-Verlag, New York.

Index

```
* datasets
    aids, 2
    pbc2, 5

* multivariate
    cvGEE, 3

* package
    cvGEE, 3

aids, 2

cv_gee, 3
cvGEE, 3

cvGEE-package (cvGEE), 3

pbc2, 5
```