

Package ‘stdReg2’

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Type Package

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Description Contains more modern tools for causal inference using regression standardization. Four general classes of models are implemented: generalized linear models, conditional generalized estimating equation models, Cox proportional hazards models, and shared frailty gamma-Weibull models. Methodological details are described in Sjölander, A. (2016) <[doi:10.1007/s10654-016-0157-3](https://doi.org/10.1007/s10654-016-0157-3)>. Also includes functionality for doubly robust estimation for generalized linear models in some special cases, and the ability to implement custom models.

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stdReg2-package	<i>stdReg2: Regression Standardization for Causal Inference</i>
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Description

Contains more modern tools for causal inference using regression standardization. Four general classes of models are implemented; generalized linear models, conditional generalized estimating equation models, Cox proportional hazards models, and shared frailty gamma-Weibull models. Methodological details are described in Sjölander, A. (2016) [doi:10.1007/s1065401601573](https://doi.org/10.1007/s1065401601573). Also includes functionality for doubly robust estimation for generalized linear models in some special cases, and the ability to implement custom models.

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See Also

Useful links:

- <https://sachsmc.github.io/stdReg2/>
- Report bugs at <https://github.com/sachsmc/stdReg2/issues/>

 parfrailty

Fits shared frailty gamma-Weibull models

Description

parfrailty fits shared frailty gamma-Weibull models. It is specifically designed to work with the function `standardize_parfrailty`, which performs regression standardization in shared frailty gamma-Weibull models.

Usage

```
parfrailty(formula, data, clusterid, init)
```

Arguments

formula	an object of class "formula", in the same format as accepted by the <code>coxph</code> function.
data	a data frame containing the variables in the model.
clusterid	a string containing the name of a cluster identification variable.
init	an optional vector of initial values for the model parameters.

Details

parfrailty fits the shared frailty gamma-Weibull model

$$\lambda(t_{ij}|C_{ij}) = \lambda(t_{ij}; \alpha, \eta)U_i \exp\{h(C_{ij}; \beta)\},$$

where t_{ij} and C_{ij} are the survival time and covariate vector for subject j in cluster i , respectively. $\lambda(t; \alpha, \eta)$ is the Weibull baseline hazard function

$$\eta t^{\eta-1} \alpha^{-\eta},$$

where η is the shape parameter and α is the scale parameter. U_i is the unobserved frailty term for cluster i , which is assumed to have a gamma distribution with scale = $1/\text{shape} = \phi$. $h(X; \beta)$ is the regression function as specified by the formula argument, parameterized by a vector β . The ML estimates $\{\log(\hat{\alpha}), \log(\hat{\eta}), \log(\hat{\phi}), \hat{\beta}\}$ are obtained by maximizing the marginal (over U) likelihood.

Value

An object of class "parfrailty" which is a list containing:

est	the Maximum Likelihood (ML) estimates $\{\log(\hat{\alpha}), \log(\hat{\eta}), \log(\hat{\phi}), \hat{\beta}\}$.
vcov	the variance-covariance vector of the ML estimates.
score	a matrix containing the cluster-specific contributions to the ML score equations.

Note

If left truncation is present, it is assumed that it is strong left truncation. This means that even if the truncation time may be subject-specific, the whole cluster is unobserved if at least one subject in the cluster dies before his/her truncation time. If all subjects in the cluster survive beyond their subject-specific truncation times, then the whole cluster is observed (Van den Berg and Drepper, 2016).

Author(s)

Arvid Sjölander and Elisabeth Dahlqwist.

References

Dahlqwist E., Pawitan Y., Sjölander A. (2019). Regression standardization and attributable fraction estimation with between-within frailty models for clustered survival data. *Statistical Methods in Medical Research* **28**(2), 462-485.

Van den Berg G.J., Drepper B. (2016). Inference for shared frailty survival models with left-truncated data. *Econometric Reviews*, 35(6), 1075-1098.

Examples

```
require(survival)

# simulate data
set.seed(5)
n <- 200
m <- 3
alpha <- 1.5
eta <- 1
phi <- 0.5
beta <- 1
id <- rep(1:n, each = m)
U <- rep(rgamma(n, shape = 1 / phi, scale = phi), each = m)
X <- rnorm(n * m)
# reparameterize scale as in rweibull function
weibull.scale <- alpha / (U * exp(beta * X))^(1 / eta)
T <- rweibull(n * m, shape = eta, scale = weibull.scale)

# right censoring
C <- runif(n * m, 0, 10)
D <- as.numeric(T < C)
T <- pmin(T, C)

# strong left-truncation
L <- runif(n * m, 0, 2)
incl <- T > L
incl <- ave(x = incl, id, FUN = sum) == m
dd <- data.frame(L, T, D, X, id)
dd <- dd[incl, ]
```

```
fit <- parfrailty(formula = Surv(L, T, D) ~ X, data = dd, clusterid = "id")
print(fit)
```

plot.std_glm

Plots regression standardization fit

Description

This is a plot method for class "std_glm".

Usage

```
## S3 method for class 'std_glm'
plot(
  x,
  plot_ci = TRUE,
  ci_type = "plain",
  ci_level = 0.95,
  transform = NULL,
  contrast = NULL,
  reference = NULL,
  summary_fun = "summary_std_glm",
  ...
)
```

Arguments

x	An object of class "std_glm".
plot_ci	if TRUE, add the confidence intervals to the plot.
ci_type	A string, indicating the type of confidence intervals. Either "plain", which gives untransformed intervals, or "log", which gives log-transformed intervals.
ci_level	Coverage probability of confidence intervals.
transform	If set to "log", "logit", or "odds", the standardized mean $\theta(x)$ is transformed into $\psi(x) = \log\{\theta(x)\}$, $\psi(x) = \log[\theta(x)/\{1 - \theta(x)\}]$, or $\psi(x) = \theta(x)/\{1 - \theta(x)\}$, respectively. If left unspecified, $\psi(x) = \theta(x)$.
contrast	If set to "difference" or "ratio", then $\psi(x) - \psi(x_0)$ or $\psi(x)/\psi(x_0)$ are constructed, where x_0 is a reference level specified by the reference argument. If not NULL, a doubly robust estimator of the standardized estimator is used.
reference	If contrast is specified, the desired reference level.
summary_fun	For internal use only. Do not change.
...	Unused.

Value

None. Creates a plot as a side effect

Examples

```
# see standardize_glm
```

```
plot.std_surv          Plots regression standardization fit
```

Description

This is a plot method for class "std_surv".

Usage

```
## S3 method for class 'std_surv'
plot(
  x,
  plot_ci = TRUE,
  ci_type = "plain",
  ci_level = 0.95,
  transform = NULL,
  contrast = NULL,
  reference = NULL,
  legendpos = "bottomleft",
  summary_fun = "summary_std_coxph",
  ...
)
```

Arguments

x	An object of class "std_surv".
plot_ci	if TRUE, add the confidence intervals to the plot.
ci_type	A string, indicating the type of confidence intervals. Either "plain", which gives untransformed intervals, or "log", which gives log-transformed intervals.
ci_level	Coverage probability of confidence intervals.
transform	If set to "log", "logit", or "odds", the standardized mean $\theta(x)$ is transformed into $\psi(x) = \log\{\theta(x)\}$, $\psi(x) = \log[\theta(x)/\{1 - \theta(x)\}]$, or $\psi(x) = \theta(x)/\{1 - \theta(x)\}$, respectively. If left unspecified, $\psi(x) = \theta(x)$.
contrast	If set to "difference" or "ratio", then $\psi(x) - \psi(x_0)$ or $\psi(x)/\psi(x_0)$ are constructed, where x_0 is a reference level specified by the reference argument. If not NULL, a doubly robust estimator of the standardized estimator is used.
reference	If contrast is specified, the desired reference level.
legendpos	position of the legend; see legend .
summary_fun	For internal use only. Do not change.
...	Unused.

Value

None. Creates a plot as a side effect

print.std_surv	<i>Prints summary of regression standardization fit</i>
----------------	---

Description

Prints summary of regression standardization fit

Usage

```
## S3 method for class 'std_surv'
print(x, ...)

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

## S3 method for class 'std_custom'
print(x, ...)
```

Arguments

x	an object of class "std_glm", "std_surv" or "std_custom".
...	unused

Value

The object being printed, invisibly.

print.summary.parfrailty	<i>Print method for parametric frailty fits</i>
--------------------------	---

Description

Print method for parametric frailty fits

Usage

```
## S3 method for class 'summary.parfrailty'
print(x, digits = max(3L, getOption("digits") - 3L), ...)
```

Arguments

<code>x</code>	An object of class "parfrailty"
<code>digits</code>	Number of digits to print
<code>...</code>	Not used

Value

The object being printed, invisibly

<code>sandwich</code>	<i>Compute the sandwich variance components from a model fit</i>
-----------------------	--

Description

Compute the sandwich variance components from a model fit

Usage

```
sandwich(fit, data, weights, t, fit.detail)
```

Arguments

<code>fit</code>	A fitted model object of class glm , coxph , ah , or survfit
<code>data</code>	The data used to fit the model
<code>weights</code>	Optional weights
<code>t</code>	Optional fixed time point for survival objects
<code>fit.detail</code>	For Cox models, the result of running coxph.detail on the model fit

Value

A list consisting of the Fisher information matrix (I) and the Score equations (U)

standardize	<i>Get standardized estimates using the g-formula with a custom model</i>
-------------	---

Description

Get standardized estimates using the g-formula with a custom model

Usage

```
standardize(
  fitter,
  arguments,
  predict_fun,
  data,
  values,
  B = NULL,
  ci_level = 0.95,
  contrasts = NULL,
  reference = NULL,
  seed = NULL,
  times = NULL,
  transforms = NULL,
  progressbar = TRUE
)
```

Arguments

fitter	The function to call to fit the data.
arguments	The arguments to be used in the fitter function as a list.
predict_fun	The function used to predict the means/probabilities for a new data set on the response level. For survival data, this should be a matrix where each column is the time, and each row the data.
data	The data.
values	A named list or data.frame specifying the variables and values at which marginal means of the outcome will be estimated.
B	Number of nonparametric bootstrap resamples. Default is NULL (no bootstrap).
ci_level	Coverage probability of confidence intervals.
contrasts	A vector of contrasts in the following format: If set to "difference" or "ratio", then $\psi(x) - \psi(x_0)$ or $\psi(x)/\psi(x_0)$ are constructed, where x_0 is a reference level specified by the reference argument. Has to be NULL if no references are specified.
reference	A vector of reference levels in the following format: If contrasts is not NULL, the desired reference level(s). This must be a vector or list the same length as contrasts, and if not named, it is assumed that the order is as specified in contrasts.

seed	The seed to use with the nonparametric bootstrap.
times	For use with survival data. Set to NULL otherwise.
transforms	A vector of transforms in the following format: If set to "log", "logit", or "odds", the standardized mean $\theta(x)$ is transformed into $\psi(x) = \log\{\theta(x)\}$, $\psi(x) = \log[\theta(x)/\{1 - \theta(x)\}]$, or $\psi(x) = \theta(x)/\{1 - \theta(x)\}$, respectively. If the vector is NULL, then $\psi(x) = \theta(x)$.
progressbar	Logical, if TRUE will print bootstrapping progress to the console

Details

Let Y , X , and Z be the outcome, the exposure, and a vector of covariates, respectively. `standardize` uses a model to estimate the standardized mean $\theta(x) = E\{E(Y|X = x, Z)\}$, where x is a specific value of X , and the outer expectation is over the marginal distribution of Z . With survival data, $Y = I(T > t)$, and a vector of different time points `times` (t) can be given, where T is the uncensored survival time.

Value

An object of class `std_custom`. Obtain numeric results using `tidy.std_custom`. This is a list with the following components:

res_contrast An unnamed list with one element for each of the requested contrasts. Each element is itself a list with the elements:

B The number of bootstrap replicates

estimates Estimated counterfactual means and standard errors for each exposure level

fit_outcome The estimated regression model for the outcome

estimates_boot A list of estimates, one for each bootstrap resample

exposure_names A character vector of the exposure variable names

times The vector of times at which the calculation is done, if relevant

est_table Data.frame of the estimates of the contrast with inference

transform The transform argument used for this contrast

contrast The requested contrast type

reference The reference level of the exposure

ci_level Confidence interval level

res A named list with the elements:

B The number of bootstrap replicates

estimates Estimated counterfactual means and standard errors for each exposure level

fit_outcome The estimated regression model for the outcome

estimates_boot A list of estimates, one for each bootstrap resample

exposure_names A character vector of the exposure variable names

times The vector of times at which the calculation is done, if relevant

References

- Rothman K.J., Greenland S., Lash T.L. (2008). *Modern Epidemiology*, 3rd edition. Lippincott, Williams & Wilkins.
- Sjölander A. (2016). Regression standardization with the R-package stdReg. *European Journal of Epidemiology* **31**(6), 563-574.
- Sjölander A. (2016). Estimation of causal effect measures with the R-package stdReg. *European Journal of Epidemiology* **33**(9), 847-858.

Examples

```

set.seed(6)
n <- 100
Z <- rnorm(n)
X <- rnorm(n, mean = Z)
Y <- rbinom(n, 1, prob = (1 + exp(X + Z))(-1))
dd <- data.frame(Z, X, Y)
prob_predict.glm <- function(...) predict.glm(..., type = "response")

x <- standardize(
  fitter = "glm",
  arguments = list(
    formula = Y ~ X * Z,
    family = "binomial"
  ),
  predict_fun = prob_predict.glm,
  data = dd,
  values = list(X = seq(-1, 1, 0.1)),
  B = 100,
  reference = 0,
  contrasts = "difference"
)
x

require(survival)
prob_predict.coxph <- function(object, newdata, times) {
  fit.detail <- suppressWarnings(basehaz(object))
  cum.haz <- fit.detail$hazard[sapply(times, function(x) max(which(fit.detail$time <= x)))]
  predX <- predict(object = object, newdata = newdata, type = "risk")
  res <- matrix(NA, ncol = length(times), nrow = length(predX))
  for (ti in seq_len(length(times))) {
    res[, ti] <- exp(-predX * cum.haz[ti])
  }
  res
}

set.seed(68)
n <- 500
Z <- rnorm(n)
X <- rnorm(n, mean = Z)
T <- rexp(n, rate = exp(X + Z + X * Z)) # survival time
C <- rexp(n, rate = exp(X + Z + X * Z)) # censoring time
U <- pmin(T, C) # time at risk

```

```

D <- as.numeric(T < C) # event indicator
dd <- data.frame(Z, X, U, D)
x <- standardize(
  fitter = "coxph",
  arguments = list(
    formula = Surv(U, D) ~ X + Z + X * Z,
    method = "breslow",
    x = TRUE,
    y = TRUE
  ),
  predict_fun = prob_predict.coxph,
  data = dd,
  times = 1:5,
  values = list(X = c(-1, 0, 1)),
  B = 100,
  reference = 0,
  contrasts = "difference"
)
x

```

standardize_coxph

Regression standardization in Cox proportional hazards models

Description

standardize_coxph performs regression standardization in Cox proportional hazards models at specified values of the exposure over the sample covariate distribution. Let T , X , and Z be the survival outcome, the exposure, and a vector of covariates, respectively. standardize_coxph fits a Cox proportional hazards model and the Breslow estimator of the baseline hazard in order to estimate the standardized survival function $\theta(t, x) = E\{S(t|X = x, Z)\}$ when measure = "survival" or the standardized restricted mean survival up to time t $\theta(t, x) = E\{\int_0^t S(u|X = x, Z)du\}$ when measure = "rmean", where t is a specific value of T , x is a specific value of X , and the expectation is over the marginal distribution of Z .

Usage

```

standardize_coxph(
  formula,
  data,
  values,
  times,
  measure = c("survival", "rmean"),
  clusterid,
  ci_level = 0.95,
  ci_type = "plain",
  contrasts = NULL,
  family = "gaussian",
  reference = NULL,
  transforms = NULL
)

```

Arguments

formula	The formula which is used to fit the model for the outcome.
data	The data.
values	A named list or data.frame specifying the variables and values at which marginal means of the outcome will be estimated.
times	A vector containing the specific values of T at which to estimate the standardized survival function.
measure	Either "survival" to estimate the survival function at times or "rmean" for the restricted mean survival up to the largest of times.
clusterid	An optional string containing the name of a cluster identification variable when data are clustered.
ci_level	Coverage probability of confidence intervals.
ci_type	A string, indicating the type of confidence intervals. Either "plain", which gives untransformed intervals, or "log", which gives log-transformed intervals.
contrasts	A vector of contrasts in the following format: If set to "difference" or "ratio", then $\psi(x) - \psi(x_0)$ or $\psi(x)/\psi(x_0)$ are constructed, where x_0 is a reference level specified by the reference argument. Has to be NULL if no references are specified.
family	The family argument which is used to fit the glm model for the outcome.
reference	A vector of reference levels in the following format: If contrasts is not NULL, the desired reference level(s). This must be a vector or list the same length as contrasts, and if not named, it is assumed that the order is as specified in contrasts.
transforms	A vector of transforms in the following format: If set to "log", "logit", or "odds", the standardized mean $\theta(x)$ is transformed into $\psi(x) = \log\{\theta(x)\}$, $\psi(x) = \log[\theta(x)/\{1 - \theta(x)\}]$, or $\psi(x) = \theta(x)/\{1 - \theta(x)\}$, respectively. If the vector is NULL, then $\psi(x) = \theta(x)$.

Details

standardize_coxph fits the Cox proportional hazards model

$$\lambda(t|X, Z) = \lambda_0(t) \exp\{h(X, Z; \beta)\}.$$

Breslow's estimator of the cumulative baseline hazard $\Lambda_0(t) = \int_0^t \lambda_0(u) du$ is used together with the partial likelihood estimate of β to obtain estimates of the survival function $S(t|X = x, Z)$ if measure = "survival":

$$\hat{S}(t|X = x, Z) = \exp[-\hat{\Lambda}_0(t) \exp\{h(X = x, Z; \hat{\beta})\}].$$

For each t in the `t` argument and for each x in the `x` argument, these estimates are averaged across all subjects (i.e. all observed values of Z) to produce estimates

$$\hat{\theta}(t, x) = \sum_{i=1}^n \hat{S}(t|X = x, Z_i) / n,$$

where Z_i is the value of Z for subject i , $i = 1, \dots, n$. The variance for $\hat{\theta}(t, x)$ is obtained by the sandwich formula.

If `measure = "rmean"`, then $\Lambda_0(t) = \int_0^t \lambda_0(u) du$ is used together with the partial likelihood estimate of β to obtain estimates of the restricted mean survival up to time t : $\int_0^t S(u|X = x, Z) du$ for each element of `times`. The estimation and inference is done using the method described in Chen and Tsiatis 2001. Currently, we can only estimate the difference in RMST for a single binary exposure. Two separate Cox models are fit for each level of the exposure, which is expected to be coded as 0/1.

Value

An object of class `std_surv`. Obtain numeric results by using `tidy.std_surv`. This is a list with the following components:

res_contrast An unnamed list with one element for each of the requested contrasts. Each element is itself a list with the elements:

call The function call

input A list with components used in the estimation

measure Either "survival" or "rmean"

est Estimated counterfactual means and standard errors for each exposure level

vcov Estimated covariance matrix of counterfactual means for each time

est_table Data.frame of the estimates of the contrast with inference

times The vector of times used in the calculation

transform The transform argument used for this contrast

contrast The requested contrast type

reference The reference level of the exposure

ci_type Confidence interval type

ci_level Confidence interval level

res A named list with the elements:

call The function call

input A list with components used in the estimation

measure Either "survival" or "rmean"

est Estimated counterfactual means and standard errors for each exposure level

vcov Estimated covariance matrix of counterfactual means for each time

Note

Standardized survival functions are sometimes referred to as (direct) adjusted survival functions in the literature.

`standardize_coxph/standardize_parfrailty` does not currently handle time-varying exposures or covariates.

`standardize_coxph/standardize_parfrailty` internally loops over all values in the `t` argument. Therefore, the function will usually be considerably faster if `length(t)` is small.

The variance calculation performed by `standardize_coxph` does not condition on the observed covariates $\bar{Z} = (Z_1, \dots, Z_n)$. To see how this matters, note that

$$\text{var}\{\hat{\theta}(t, x)\} = E[\text{var}\{\hat{\theta}(t, x)|\bar{Z}\}] + \text{var}[E\{\hat{\theta}(t, x)|\bar{Z}\}].$$

The usual parameter β in a Cox proportional hazards model does not depend on \bar{Z} . Thus, $E(\hat{\beta}|\bar{Z})$ is independent of \bar{Z} as well (since $E(\hat{\beta}|\bar{Z}) = \beta$), so that the term $\text{var}[E\{\hat{\beta}|\bar{Z}\}]$ in the corresponding variance decomposition for $\text{var}(\hat{\beta})$ becomes equal to 0. However, $\theta(t, x)$ depends on \bar{Z} through the average over the sample distribution for Z , and thus the term $\text{var}[E\{\hat{\theta}(t, x)|\bar{Z}\}]$ is not 0, unless one conditions on \bar{Z} . The variance calculation by Gail and Byar (1986) ignores this term, and thus effectively conditions on \bar{Z} .

Author(s)

Arvid Sjölander, Adam Brand, Michael Sachs

References

- Chang I.M., Gelman G., Pagano M. (1982). Corrected group prognostic curves and summary statistics. *Journal of Chronic Diseases* **35**, 669-674.
- Gail M.H. and Byar D.P. (1986). Variance calculations for direct adjusted survival curves, with applications to testing for no treatment effect. *Biometrical Journal* **28**(5), 587-599.
- Makuch R.W. (1982). Adjusted survival curve estimation using covariates. *Journal of Chronic Diseases* **35**, 437-443.
- Sjölander A. (2016). Regression standardization with the R-package `stdReg`. *European Journal of Epidemiology* **31**(6), 563-574.
- Sjölander A. (2018). Estimation of causal effect measures with the R-package `stdReg`. *European Journal of Epidemiology* **33**(9), 847-858.
- Chen, P. Y., Tsiatis, A. A. (2001). Causal inference on the difference of the restricted mean lifetime between two groups. *Biometrics*, **57**(4), 1030-1038.

Examples

```
require(survival)
set.seed(7)
n <- 300
Z <- rnorm(n)
Zbin <- rbinom(n, 1, .3)
X <- rnorm(n, mean = Z)
T <- rexp(n, rate = exp(X + Z + X * Z)) # survival time
C <- rexp(n, rate = exp(X + Z + X * Z)) # censoring time
fact <- factor(sample(letters[1:3], n, replace = TRUE))
U <- pmin(T, C) # time at risk
D <- as.numeric(T < C) # event indicator
dd <- data.frame(Z, Zbin, X, U, D, fact)
fit.std.surv <- standardize_coxph(
  formula = Surv(U, D) ~ X + Z + X * Z,
  data = dd,
```

```

    values = list(X = seq(-1, 1, 0.5)),
    times = 1:5
  )
print(fit.std.surv)
plot(fit.std.surv)
tidy(fit.std.surv)

fit.std <- standardize_coxph(
  formula = Surv(U, D) ~ X + Zbin + X * Zbin + fact,
  data = dd,
  values = list(Zbin = 0:1),
  times = 1.5,
  measure = "rmean",
  contrast = "difference",
  reference = 0
)
print(fit.std)
tidy(fit.std)

```

standardize_gee	<i>Regression standardization in conditional generalized estimating equations</i>
-----------------	---

Description

standardize_gee performs regression standardization in linear and log-linear fixed effects models, at specified values of the exposure, over the sample covariate distribution. Let Y , X , and Z be the outcome, the exposure, and a vector of covariates, respectively. It is assumed that data are clustered with a cluster indicator i . standardize_gee uses fitted fixed effects model, with cluster-specific intercept a_i (see details), to estimate the standardized mean $\theta(x) = E\{E(Y|i, X = x, Z)\}$, where x is a specific value of X , and the outer expectation is over the marginal distribution of (a_i, Z) .

Usage

```

standardize_gee(
  formula,
  link = "identity",
  data,
  values,
  clusterid,
  case_control = FALSE,
  ci_level = 0.95,
  ci_type = "plain",
  contrasts = NULL,
  family = "gaussian",
  reference = NULL,
  transforms = NULL
)

```


Arguments

formula	A formula to be used with "gee" in the drgee package.
link	The link function to be used with "gee".
data	The data.
values	A named list or data.frame specifying the variables and values at which marginal means of the outcome will be estimated.
clusterid	An optional string containing the name of a cluster identification variable when data are clustered.
case_control	Whether the data comes from a case-control study.
ci_level	Coverage probability of confidence intervals.
ci_type	A string, indicating the type of confidence intervals. Either "plain", which gives untransformed intervals, or "log", which gives log-transformed intervals.
contrasts	A vector of contrasts in the following format: If set to "difference" or "ratio", then $\psi(x) - \psi(x_0)$ or $\psi(x)/\psi(x_0)$ are constructed, where x_0 is a reference level specified by the reference argument. Has to be NULL if no references are specified.
family	The family argument which is used to fit the glm model for the outcome.
reference	A vector of reference levels in the following format: If contrasts is not NULL, the desired reference level(s). This must be a vector or list the same length as contrasts, and if not named, it is assumed that the order is as specified in contrasts.
transforms	A vector of transforms in the following format: If set to "log", "logit", or "odds", the standardized mean $\theta(x)$ is transformed into $\psi(x) = \log\{\theta(x)\}$, $\psi(x) = \log[\theta(x)/\{1 - \theta(x)\}]$, or $\psi(x) = \theta(x)/\{1 - \theta(x)\}$, respectively. If the vector is NULL, then $\psi(x) = \theta(x)$.

Details

standardize_gee assumes that a fixed effects model

$$\eta\{E(Y|i, X, Z)\} = a_i + h(X, Z; \beta)$$

has been fitted. The link function η is assumed to be the identity link or the log link. The conditional generalized estimating equation (CGEE) estimate of β is used to obtain estimates of the cluster-specific means:

$$\hat{a}_i = \sum_{j=1}^{n_i} r_{ij} / n_i,$$

where

$$r_{ij} = Y_{ij} - h(X_{ij}, Z_{ij}; \hat{\beta})$$

if η is the identity link, and

$$r_{ij} = Y_{ij} \exp\{-h(X_{ij}, Z_{ij}; \hat{\beta})\}$$

if η is the log link, and (X_{ij}, Z_{ij}) is the value of (X, Z) for subject j in cluster i , $j = 1, \dots, n_i$, $i = 1, \dots, n$. The CGEE estimate of β and the estimate of a_i are used to estimate the mean $E(Y|i, X = x, Z)$:

$$\hat{E}(Y|i, X = x, Z) = \eta^{-1}\{\hat{a}_i + h(X = x, Z; \hat{\beta})\}.$$

For each x in the x argument, these estimates are averaged across all subjects (i.e. all observed values of Z and all estimated values of a_i) to produce estimates

$$\hat{\theta}(x) = \sum_{i=1}^n \sum_{j=1}^{n_i} \hat{E}(Y|i, X = x, Z_i) / N,$$

where $N = \sum_{i=1}^n n_i$. The variance for $\hat{\theta}(x)$ is obtained by the sandwich formula.

Value

An object of class `std_glm`. Obtain numeric results in a data frame with the `tidy.std_glm` function. This is a list with the following components:

res_contrast An unnamed list with one element for each of the requested contrasts. Each element is itself a list with the elements:

estimates Estimated counterfactual means and standard errors for each exposure level

covariance Estimated covariance matrix of counterfactual means

fit_outcome The estimated regression model for the outcome

fit_exposure The estimated exposure model

exposure_names A character vector of the exposure variable names

est_table Data.frame of the estimates of the contrast with inference

transform The transform argument used for this contrast

contrast The requested contrast type

reference The reference level of the exposure

ci_type Confidence interval type

ci_level Confidence interval level

res A named list with the elements:

estimates Estimated counterfactual means and standard errors for each exposure level

covariance Estimated covariance matrix of counterfactual means

fit_outcome The estimated regression model for the outcome

fit_exposure The estimated exposure model

exposure_names A character vector of the exposure variable names

Note

The variance calculation performed by `standardize_gee` does not condition on the observed covariates $\bar{Z} = (Z_{11}, \dots, Z_{nn_i})$. To see how this matters, note that

$$\text{var}\{\hat{\theta}(x)\} = E[\text{var}\{\hat{\theta}(x)|\bar{Z}\}] + \text{var}[E\{\hat{\theta}(x)|\bar{Z}\}].$$

The usual parameter β in a generalized linear model does not depend on \bar{Z} . Thus, $E(\hat{\beta}|\bar{Z})$ is independent of \bar{Z} as well (since $E(\hat{\beta}|\bar{Z}) = \beta$), so that the term $\text{var}[E\{\hat{\beta}|\bar{Z}\}]$ in the corresponding variance decomposition for $\text{var}(\hat{\beta})$ becomes equal to 0. However, $\theta(x)$ depends on \bar{Z} through the average over the sample distribution for Z , and thus the term $\text{var}[E\{\hat{\theta}(x)|\bar{Z}\}]$ is not 0, unless one conditions on \bar{Z} .

Author(s)

Arvid Sjölander.

References

Goetgeluk S. and Vansteelandt S. (2008). Conditional generalized estimating equations for the analysis of clustered and longitudinal data. *Biometrics* **64**(3), 772-780.

Martin R.S. (2017). Estimation of average marginal effects in multiplicative unobserved effects panel models. *Economics Letters* **160**, 16-19.

Sjölander A. (2019). Estimation of marginal causal effects in the presence of confounding by cluster. *Biostatistics* doi: 10.1093/biostatistics/kxz054

Examples

```
require(drgee)

set.seed(4)
n <- 300
ni <- 2
id <- rep(1:n, each = ni)
ai <- rep(rnorm(n), each = ni)
Z <- rnorm(n * ni)
X <- rnorm(n * ni, mean = ai + Z)
Y <- rnorm(n * ni, mean = ai + X + Z + 0.1 * X^2)
dd <- data.frame(id, Z, X, Y)
fit.std <- standardize_gee(
  formula = Y ~ X + Z + I(X^2),
  link = "identity",
  data = dd,
  values = list(X = seq(-3, 3, 0.5)),
  clusterid = "id"
)
print(fit.std)
plot(fit.std)
```

standardize_glm

Get regression standardized estimates from a glm

Description

Get regression standardized estimates from a glm

Usage

```
standardize_glm(
  formula,
  data,
```

```

values,
clusterid,
matched_density_cases,
matched_density_controls,
matching_variable,
p_population,
case_control = FALSE,
ci_level = 0.95,
ci_type = "plain",
contrasts = NULL,
family = "gaussian",
reference = NULL,
transforms = NULL
)

```

Arguments

formula	The formula which is used to fit the model for the outcome.
data	The data.
values	A named list or data.frame specifying the variables and values at which marginal means of the outcome will be estimated.
clusterid	An optional string containing the name of a cluster identification variable when data are clustered.
matched_density_cases	A function of the matching variable. The probability (or density) of the matched variable among the cases.
matched_density_controls	A function of the matching variable. The probability (or density) of the matched variable among the controls.
matching_variable	The matching variable extracted from the data set.
p_population	Specifies the incidence in the population when case_control=TRUE.
case_control	Whether the data comes from a case-control study.
ci_level	Coverage probability of confidence intervals.
ci_type	A string, indicating the type of confidence intervals. Either "plain", which gives untransformed intervals, or "log", which gives log-transformed intervals.
contrasts	A vector of contrasts in the following format: If set to "difference" or "ratio", then $\psi(x) - \psi(x_0)$ or $\psi(x)/\psi(x_0)$ are constructed, where x_0 is a reference level specified by the reference argument. Has to be NULL if no references are specified.
family	The family argument which is used to fit the glm model for the outcome.
reference	A vector of reference levels in the following format: If contrasts is not NULL, the desired reference level(s). This must be a vector or list the same length as contrasts, and if not named, it is assumed that the order is as specified in contrasts.

transforms A vector of transforms in the following format: If set to "log", "logit", or "odds", the standardized mean $\theta(x)$ is transformed into $\psi(x) = \log\{\theta(x)\}$, $\psi(x) = \log[\theta(x)/\{1 - \theta(x)\}]$, or $\psi(x) = \theta(x)/\{1 - \theta(x)\}$, respectively. If the vector is NULL, then $\psi(x) = \theta(x)$.

Details

`standardize_glm` performs regression standardization in generalized linear models, at specified values of the exposure, over the sample covariate distribution. Let Y , X , and Z be the outcome, the exposure, and a vector of covariates, respectively. `standardize_glm` uses a fitted generalized linear model to estimate the standardized mean $\theta(x) = E\{E(Y|X = x, Z)\}$, where x is a specific value of X , and the outer expectation is over the marginal distribution of Z .

Value

An object of class `std_glm`. Obtain numeric results in a data frame with the `tidy.std_glm` function. This is a list with the following components:

res_contrast An unnamed list with one element for each of the requested contrasts. Each element is itself a list with the elements:

estimates Estimated counterfactual means and standard errors for each exposure level

covariance Estimated covariance matrix of counterfactual means

fit_outcome The estimated regression model for the outcome

fit_exposure The estimated exposure model

exposure_names A character vector of the exposure variable names

est_table Data.frame of the estimates of the contrast with inference

transform The transform argument used for this contrast

contrast The requested contrast type

reference The reference level of the exposure

ci_type Confidence interval type

ci_level Confidence interval level

res A named list with the elements:

estimates Estimated counterfactual means and standard errors for each exposure level

covariance Estimated covariance matrix of counterfactual means

fit_outcome The estimated regression model for the outcome

fit_exposure The estimated exposure model

exposure_names A character vector of the exposure variable names

References

Rothman K.J., Greenland S., Lash T.L. (2008). *Modern Epidemiology*, 3rd edition. Lippincott, Williams & Wilkins.

Sjölander A. (2016). Regression standardization with the R-package `stdReg`. *European Journal of Epidemiology* **31**(6), 563-574.

Sjölander A. (2016). Estimation of causal effect measures with the R-package `stdReg`. *European Journal of Epidemiology* **33**(9), 847-858.

Examples

```

# basic example
# needs to correctly specify the outcome model and no unmeasured confounders
# (+ standard causal assumptions)
set.seed(6)
n <- 100
Z <- rnorm(n)
X <- cut(rnorm(n, mean = Z), breaks = c(-Inf, 0, Inf), labels = c("low", "high"))
Y <- rbinom(n, 1, prob = (1 + exp(as.numeric(X) + Z))(-1))
dd <- data.frame(Z, X, Y)
x <- standardize_glm(
  formula = Y ~ X * Z,
  family = "binomial",
  data = dd,
  values = list(X = c("low", "high")),
  contrasts = c("difference", "ratio"),
  reference = "low"
)
x
# different transformations of causal effects

# example from Sjölander (2016) with case-control data
# here the matching variable needs to be passed as an argument
singapore <- AF::singapore
Mi <- singapore$Age
m <- mean(Mi)
s <- sd(Mi)
d <- 5
standardize_glm(
  formula = Oesophagealcancer ~ (Everhotbev + Age + Dial + Samsu + Cigs)2,
  family = binomial, data = singapore,
  values = list(Everhotbev = 0:1), clusterid = "Set",
  case_control = TRUE,
  matched_density_cases = function(x) dnorm(x, m, s),
  matched_density_controls = function(x) dnorm(x, m - d, s),
  matching_variable = Mi,
  p_population = 19.3 / 100000
)

# multiple exposures
set.seed(7)
n <- 100
Z <- rnorm(n)
X1 <- rnorm(n, mean = Z)
X2 <- rnorm(n)
Y <- rbinom(n, 1, prob = (1 + exp(X1 + X2 + Z))(-1))
dd <- data.frame(Z, X1, X2, Y)
x <- standardize_glm(
  formula = Y ~ X1 + X2 + Z,
  family = "binomial",
  data = dd, values = list(X1 = 0:1, X2 = 0:1),
  contrasts = c("difference", "ratio"),

```

```

    reference = c(X1 = 0, X2 = 0)
  )
  x
  tidy(x)

# continuous exposure
set.seed(2)
n <- 100
Z <- rnorm(n)
X <- rnorm(n, mean = Z)
Y <- rnorm(n, mean = X + Z + 0.1 * X^2)
dd <- data.frame(Z, X, Y)
x <- standardize_glm(
  formula = Y ~ X * Z,
  family = "gaussian",
  data = dd,
  values = list(X = seq(-1, 1, 0.1))
)

# plot standardized mean as a function of x
plot(x)
# plot standardized mean - standardized mean at x = 0 as a function of x
plot(x, contrast = "difference", reference = 0)

```

standardize_glm_dr *Get regression standardized doubly-robust estimates from a glm*

Description

Get regression standardized doubly-robust estimates from a glm

Usage

```

standardize_glm_dr(
  formula_outcome,
  formula_exposure,
  data,
  values,
  ci_level = 0.95,
  ci_type = "plain",
  contrasts = NULL,
  family_outcome = "gaussian",
  family_exposure = "binomial",
  reference = NULL,
  transforms = NULL
)

```

Arguments

formula_outcome	The formula which is used to fit the glm model for the outcome.
formula_exposure	The formula which is used to fit the glm model for the exposure. If not NULL, a doubly robust estimator of the standardized estimator is used.
data	The data.
values	A named list or data.frame specifying the variables and values at which marginal means of the outcome will be estimated.
ci_level	Coverage probability of confidence intervals.
ci_type	A string, indicating the type of confidence intervals. Either "plain", which gives untransformed intervals, or "log", which gives log-transformed intervals.
contrasts	A vector of contrasts in the following format: If set to "difference" or "ratio", then $\psi(x) - \psi(x_0)$ or $\psi(x)/\psi(x_0)$ are constructed, where x_0 is a reference level specified by the reference argument. Has to be NULL if no references are specified.
family_outcome	The family argument which is used to fit the glm model for the outcome.
family_exposure	The family argument which is used to fit the glm model for the exposure.
reference	A vector of reference levels in the following format: If contrasts is not NULL, the desired reference level(s). This must be a vector or list the same length as contrasts, and if not named, it is assumed that the order is as specified in contrasts.
transforms	A vector of transforms in the following format: If set to "log", "logit", or "odds", the standardized mean $\theta(x)$ is transformed into $\psi(x) = \log\{\theta(x)\}$, $\psi(x) = \log[\theta(x)/\{1 - \theta(x)\}]$, or $\psi(x) = \theta(x)/\{1 - \theta(x)\}$, respectively. If the vector is NULL, then $\psi(x) = \theta(x)$.

Details

standardize_glm_dr performs regression standardization in generalized linear models, see e.g., documentation for standardize_glm_dr. Specifically, this version uses a doubly robust estimator for standardization, meaning inference is valid when either the outcome regression or the exposure model is correctly specified and there is no unmeasured confounding.

Value

An object of class std_glm. Obtain numeric results in a data frame with the [tidy.std_glm](#) function. This is a list with the following components:

res_contrast An unnamed list with one element for each of the requested contrasts. Each element is itself a list with the elements:

estimates Estimated counterfactual means and standard errors for each exposure level

covariance Estimated covariance matrix of counterfactual means

fit_outcome The estimated regression model for the outcome

fit_exposure The estimated exposure model
exposure_names A character vector of the exposure variable names
est_table Data.frame of the estimates of the contrast with inference
transform The transform argument used for this contrast
contrast The requested contrast type
reference The reference level of the exposure
ci_type Confidence interval type
ci_level Confidence interval level
res A named list with the elements:

- estimates** Estimated counterfactual means and standard errors for each exposure level
- covariance** Estimated covariance matrix of counterfactual means
- fit_outcome** The estimated regression model for the outcome
- fit_exposure** The estimated exposure model
- exposure_names** A character vector of the exposure variable names

References

Gabriel E.E., Sachs, M.C., Martinussen T., Waernbaum I., Goetghebeur E., Vansteelandt S., Sjölander A. (2024), Inverse probability of treatment weighting with generalized linear outcome models for doubly robust estimation. *Statistics in Medicine*, **43**(3):534–547.

Examples

```

# doubly robust estimator
# needs to correctly specify either the outcome model or the exposure model
# for confounding
# NOTE: only works with binary exposures
data <- AF::clslowbwt
x <- standardize_glm_dr(
  formula_outcome = bwt ~ smoker * (race + age + lwt) + I(age^2) + I(lwt^2),
  formula_exposure = smoker ~ race * age * lwt + I(age^2) + I(lwt^2),
  family_outcome = "gaussian",
  family_exposure = "binomial",
  data = data,
  values = list(smoker = c(0, 1)), contrasts = "difference", reference = 0
)

set.seed(6)
n <- 100
Z <- rnorm(n)
X <- rbinom(n, 1, prob = (1 + exp(Z))^(−1))
Y <- rbinom(n, 1, prob = (1 + exp(as.numeric(X) + Z))^(−1))
dd <- data.frame(Z, X, Y)
x <- standardize_glm_dr(
  formula_outcome = Y ~ X * Z, formula_exposure = X ~ Z,
  family_outcome = "binomial",
  data = dd,
  values = list(X = 0:1), reference = 0,
  contrasts = c("difference"), transforms = c("odds")
)

```

)

standardize_level	<i>Get standardized estimates using the g-formula with and separate models for each exposure level in the data</i>
-------------------	--

Description

Get standardized estimates using the g-formula with and separate models for each exposure level in the data

Usage

```
standardize_level(
  fitter_list,
  arguments,
  predict_fun_list,
  data,
  values,
  B = NULL,
  ci_level = 0.95,
  contrasts = NULL,
  reference = NULL,
  seed = NULL,
  times = NULL,
  transforms = NULL,
  progressbar = TRUE
)
```

Arguments

fitter_list	The function to call to fit the data (as a list).
arguments	The arguments to be used in the fitter function as a list.
predict_fun_list	The function used to predict the means/probabilities for a new data set on the response level. For survival data, this should be a matrix where each column is the time, and each row the data (as a list).
data	The data.
values	A named list or data.frame specifying the variables and values at which marginal means of the outcome will be estimated.
B	Number of nonparametric bootstrap resamples. Default is NULL (no bootstrap).
ci_level	Coverage probability of confidence intervals.

contrasts	A vector of contrasts in the following format: If set to "difference" or "ratio", then $\psi(x) - \psi(x_0)$ or $\psi(x)/\psi(x_0)$ are constructed, where x_0 is a reference level specified by the reference argument. Has to be NULL if no references are specified.
reference	A vector of reference levels in the following format: If contrasts is not NULL, the desired reference level(s). This must be a vector or list the same length as contrasts, and if not named, it is assumed that the order is as specified in contrasts.
seed	The seed to use with the nonparametric bootstrap.
times	For use with survival data. Set to NULL otherwise.
transforms	A vector of transforms in the following format: If set to "log", "logit", or "odds", the standardized mean $\theta(x)$ is transformed into $\psi(x) = \log\{\theta(x)\}$, $\psi(x) = \log[\theta(x)/\{1 - \theta(x)\}]$, or $\psi(x) = \theta(x)/\{1 - \theta(x)\}$, respectively. If the vector is NULL, then $\psi(x) = \theta(x)$.
progressbar	Logical, if TRUE will print bootstrapping progress to the console

Details

See standardize. The difference is here that different models can be fitted for each value of x in values.

Value

An object of class `std_custom`. Obtain numeric results using `tidy.std_custom`. This is a list with the following components:

res_contrast An unnamed list with one element for each of the requested contrasts. Each element is itself a list with the elements:

B The number of bootstrap replicates

estimates Estimated counterfactual means and standard errors for each exposure level

fit_outcome The estimated regression model for the outcome

estimates_boot A list of estimates, one for each bootstrap resample

exposure_names A character vector of the exposure variable names

times The vector of times at which the calculation is done, if relevant

est_table Data.frame of the estimates of the contrast with inference

transform The transform argument used for this contrast

contrast The requested contrast type

reference The reference level of the exposure

ci_level Confidence interval level

res A named list with the elements:

B The number of bootstrap replicates

estimates Estimated counterfactual means and standard errors for each exposure level

fit_outcome The estimated regression model for the outcome

estimates_boot A list of estimates, one for each bootstrap resample

exposure_names A character vector of the exposure variable names

times The vector of times at which the calculation is done, if relevant

References

- Rothman K.J., Greenland S., Lash T.L. (2008). *Modern Epidemiology*, 3rd edition. Lippincott, Williams & Wilkins.
- Sjölander A. (2016). Regression standardization with the R-package stdReg. *European Journal of Epidemiology* **31**(6), 563-574.
- Sjölander A. (2016). Estimation of causal effect measures with the R-package stdReg. *European Journal of Epidemiology* **33**(9), 847-858.

Examples

```
require(survival)
prob_predict.coxph <- function(object, newdata, times) {
  fit.detail <- suppressWarnings(basehaz(object))
  cum.haz <- fit.detail$hazard[sapply(times, function(x) max(which(fit.detail$time <= x)))]
  predX <- predict(object = object, newdata = newdata, type = "risk")
  res <- matrix(NA, ncol = length(times), nrow = length(predX))
  for (ti in seq_len(length(times))) {
    res[, ti] <- exp(-predX * cum.haz[ti])
  }
  res
}

set.seed(68)
n <- 500
Z <- rnorm(n)
X <- rbinom(n, 1, prob = 0.5)
T <- rexp(n, rate = exp(X + Z + X * Z)) # survival time
C <- rexp(n, rate = exp(X + Z + X * Z)) # censoring time
U <- pmin(T, C) # time at risk
D <- as.numeric(T < C) # event indicator
dd <- data.frame(Z, X, U, D)
x <- standardize_level(
  fitter_list = list("coxph", "coxph"),
  arguments = list(
    list(
      formula = Surv(U, D) ~ X + Z + X * Z,
      method = "breslow",
      x = TRUE,
      y = TRUE
    ),
    list(
      formula = Surv(U, D) ~ X,
      method = "breslow",
      x = TRUE,
      y = TRUE
    )
  ),
  predict_fun_list = list(prob_predict.coxph, prob_predict.coxph),
  data = dd,
  times = seq(1, 5, 0.1),
  values = list(X = c(0, 1)),
```

```

    B = 100,
    reference = 0,
    contrasts = "difference"
  )
  print(x)

```

 standardize_parfrailty

Regression standardization in shared frailty gamma-Weibull models

Description

standardize_parfrailty performs regression standardization in shared frailty gamma-Weibull models, at specified values of the exposure, over the sample covariate distribution. Let T , X , and Z be the survival outcome, the exposure, and a vector of covariates, respectively. standardize_parfrailty fits a parametric frailty model to estimate the standardized survival function $\theta(t, x) = E\{S(t|X = x, Z)\}$, where t is a specific value of T , x is a specific value of X , and the expectation is over the marginal distribution of Z .

Usage

```

standardize_parfrailty(
  formula,
  data,
  values,
  times,
  clusterid,
  ci_level = 0.95,
  ci_type = "plain",
  contrasts = NULL,
  family = "gaussian",
  reference = NULL,
  transforms = NULL
)

```

Arguments

formula	The formula which is used to fit the model for the outcome.
data	The data.
values	A named list or data.frame specifying the variables and values at which marginal means of the outcome will be estimated.
times	A vector containing the specific values of T at which to estimate the standardized survival function.
clusterid	An optional string containing the name of a cluster identification variable when data are clustered.
ci_level	Coverage probability of confidence intervals.

ci_type	A string, indicating the type of confidence intervals. Either "plain", which gives untransformed intervals, or "log", which gives log-transformed intervals.
contrasts	A vector of contrasts in the following format: If set to "difference" or "ratio", then $\psi(x) - \psi(x_0)$ or $\psi(x)/\psi(x_0)$ are constructed, where x_0 is a reference level specified by the reference argument. Has to be NULL if no references are specified.
family	The family argument which is used to fit the glm model for the outcome.
reference	A vector of reference levels in the following format: If contrasts is not NULL, the desired reference level(s). This must be a vector or list the same length as contrasts, and if not named, it is assumed that the order is as specified in contrasts.
transforms	A vector of transforms in the following format: If set to "log", "logit", or "odds", the standardized mean $\theta(x)$ is transformed into $\psi(x) = \log\{\theta(x)\}$, $\psi(x) = \log[\theta(x)/\{1 - \theta(x)\}]$, or $\psi(x) = \theta(x)/\{1 - \theta(x)\}$, respectively. If the vector is NULL, then $\psi(x) = \theta(x)$.

Details

standardize_parfrailty fits a shared frailty gamma-Weibull model

$$\lambda(t_{ij}|X_{ij}, Z_{ij}) = \lambda(t_{ij}; \alpha, \eta) U_i \exp\{h(X_{ij}, Z_{ij}; \beta)\}$$

, with parameterization as described in the help section for [parfrailty](#). Integrating out the gamma frailty gives the survival function

$$S(t|X, Z) = [1 + \phi \Lambda_0(t; \alpha, \eta) \exp\{h(X, Z; \beta)\}]^{-1/\phi},$$

where $\Lambda_0(t; \alpha, \eta)$ is the cumulative baseline hazard

$$(t/\alpha)^\eta.$$

The ML estimates of $(\alpha, \eta, \phi, \beta)$ are used to obtain estimates of the survival function $S(t|X = x, Z)$:

$$\hat{S}(t|X = x, Z) = [1 + \hat{\phi} \Lambda_0(t; \hat{\alpha}, \hat{\eta}) \exp\{h(X, Z; \hat{\beta})\}]^{-1/\hat{\phi}}.$$

For each t in the `t` argument and for each x in the `x` argument, these estimates are averaged across all subjects (i.e. all observed values of Z) to produce estimates

$$\hat{\theta}(t, x) = \sum_{i=1}^n \hat{S}(t|X = x, Z_i) / n.$$

The variance for $\hat{\theta}(t, x)$ is obtained by the sandwich formula.

Value

An object of class `std_surv`. Obtain numeric results by using `tidy.std_surv`. This is a list with the following components:

res_contrast An unnamed list with one element for each of the requested contrasts. Each element is itself a list with the elements:

- call** The function call
- input** A list with components used in the estimation
- measure** Either "survival" or "rmean"
- est** Estimated counterfactual means and standard errors for each exposure level
- vcov** Estimated covariance matrix of counterfactual means for each time
- est_table** Data.frame of the estimates of the contrast with inference
- times** The vector of times used in the calculation
- transform** The transform argument used for this contrast
- contrast** The requested contrast type
- reference** The reference level of the exposure
- ci_type** Confidence interval type
- ci_level** Confidence interval level
- res** A named list with the elements:
- call** The function call
- input** A list with components used in the estimation
- measure** Either "survival" or "rmean"
- est** Estimated counterfactual means and standard errors for each exposure level
- vcov** Estimated covariance matrix of counterfactual means for each time

Note

Standardized survival functions are sometimes referred to as (direct) adjusted survival functions in the literature.

standardize_coxph/standardize_parfrailty does not currently handle time-varying exposures or covariates.

standardize_coxph/standardize_parfrailty internally loops over all values in the t argument. Therefore, the function will usually be considerably faster if length(t) is small.

The variance calculation performed by standardize_coxph does not condition on the observed covariates $\bar{Z} = (Z_1, \dots, Z_n)$. To see how this matters, note that

$$\text{var}\{\hat{\theta}(t, x)\} = E[\text{var}\{\hat{\theta}(t, x)|\bar{Z}\}] + \text{var}[E\{\hat{\theta}(t, x)|\bar{Z}\}].$$

The usual parameter β in a Cox proportional hazards model does not depend on \bar{Z} . Thus, $E(\hat{\beta}|\bar{Z})$ is independent of \bar{Z} as well (since $E(\hat{\beta}|\bar{Z}) = \beta$), so that the term $\text{var}[E\{\hat{\beta}|\bar{Z}\}]$ in the corresponding variance decomposition for $\text{var}(\hat{\beta})$ becomes equal to 0. However, $\theta(t, x)$ depends on \bar{Z} through the average over the sample distribution for Z , and thus the term $\text{var}[E\{\hat{\theta}(t, x)|\bar{Z}\}]$ is not 0, unless one conditions on \bar{Z} . The variance calculation by Gail and Byar (1986) ignores this term, and thus effectively conditions on \bar{Z} .

Author(s)

Arvid Sjölander

References

- Chang I.M., Gelman G., Pagano M. (1982). Corrected group prognostic curves and summary statistics. *Journal of Chronic Diseases* **35**, 669-674.
- Dahlqwist E., Pawitan Y., Sjölander A. (2019). Regression standardization and attributable fraction estimation with between-within frailty models for clustered survival data. *Statistical Methods in Medical Research* **28**(2), 462-485.
- Gail M.H. and Byar D.P. (1986). Variance calculations for direct adjusted survival curves, with applications to testing for no treatment effect. *Biometrical Journal* **28**(5), 587-599.
- Makuch R.W. (1982). Adjusted survival curve estimation using covariates. *Journal of Chronic Diseases* **35**, 437-443.

Examples

```
require(survival)

# simulate data
set.seed(6)
n <- 300
m <- 3
alpha <- 1.5
eta <- 1
phi <- 0.5
beta <- 1
id <- rep(1:n, each = m)
U <- rep(rgamma(n, shape = 1 / phi, scale = phi), each = m)
X <- rnorm(n * m)
# reparameterize scale as in rweibull function
weibull.scale <- alpha / (U * exp(beta * X))^(1 / eta)
T <- rweibull(n * m, shape = eta, scale = weibull.scale)

# right censoring
C <- runif(n * m, 0, 10)
D <- as.numeric(T < C)
T <- pmin(T, C)

# strong left-truncation
L <- runif(n * m, 0, 2)
incl <- T > L
incl <- ave(x = incl, id, FUN = sum) == m
dd <- data.frame(L, T, D, X, id)
dd <- dd[incl, ]

fit.std <- standardize_parfrailty(
  formula = Surv(L, T, D) ~ X,
  data = dd,
  values = list(X = seq(-1, 1, 0.5)),
  times = 1:5,
  clusterid = "id"
```



```
)  
print(fit.std)  
plot(fit.std)
```

summary.parfrailty *Summarizes parfrailty fit*

Description

This is a summary method for class "parfrailty".

Usage

```
## S3 method for class 'parfrailty'  
summary(  
  object,  
  ci_type = "plain",  
  ci_level = 0.95,  
  digits = max(3L, getOption("digits") - 3L),  
  ...  
)
```

Arguments

object	an object of class "parfrailty".
ci_type	string, indicating the type of confidence intervals. Either "plain", which gives untransformed intervals, or "log", which gives log-transformed intervals.
ci_level	desired coverage probability of confidence intervals, in decimal form.
digits	the number of significant digits to use when printing..
...	not used.

Value

An object of class "summary.parfrailty", which is a list that contains relevant summary statistics about the fitted model

Author(s)

Arvid Sjölander and Elisabeth Dahlqwist.

See Also

[parfrailty](#)

Examples

```
## See documentation for parfrailty
```

tidy.std_custom	<i>Provide tidy output from a std_custom object for use in downstream computations</i>
-----------------	--

Description

Tidy summarizes information about the components of the standardized regression fit.

Usage

```
## S3 method for class 'std_custom'  
tidy(x, ...)
```

Arguments

x	An object of class std_custom
...	Not currently used

Value

A data.frame

Examples

```
set.seed(6)  
n <- 100  
Z <- rnorm(n)  
X <- rnorm(n, mean = Z)  
Y <- rbinom(n, 1, prob = (1 + exp(X + Z))(-1))  
dd <- data.frame(Z, X, Y)  
prob_predict.glm <- function(...) predict.glm(..., type = "response")  
  
x <- standardize(  
  fitter = "glm",  
  arguments = list(  
    formula = Y ~ X * Z,  
    family = "binomial"  
  ),  
  predict_fun = prob_predict.glm,  
  data = dd,  
  values = list(X = seq(-1, 1, 0.1)),  
  B = 100,  
  reference = 0,  
  contrasts = "difference"  
)  
tidy(x)
```

tidy.std_glm	<i>Provide tidy output from a std_glm object for use in downstream computations</i>
--------------	---

Description

Tidy summarizes information about the components of the standardized regression fit.

Usage

```
## S3 method for class 'std_glm'  
tidy(x, ...)
```

Arguments

x	An object of class std_glm
...	Not currently used

Value

A data.frame

Examples

```
set.seed(6)  
n <- 100  
Z <- rnorm(n)  
X <- rnorm(n, mean = Z)  
Y <- rbinom(n, 1, prob = (1 + exp(X + Z))(-1))  
dd <- data.frame(Z, X, Y)  
x <- standardize_glm(  
  formula = Y ~ X * Z,  
  family = "binomial",  
  data = dd,  
  values = list(X = 0:1),  
  contrasts = c("difference", "ratio"),  
  reference = 0  
)  
tidy(x)
```

tidy.std_surv	<i>Provide tidy output from a std_surv object for use in downstream computations</i>
---------------	--

Description

Tidy summarizes information about the components of the standardized model fit.

Usage

```
## S3 method for class 'std_surv'  
tidy(x, ...)
```

Arguments

x	An object of class std_surv
...	Not currently used

Value

A data.frame

Examples

```
require(survival)  
set.seed(8)  
n <- 300  
Z <- rnorm(n)  
X <- rnorm(n, mean = Z)  
time <- rexp(n, rate = exp(X + Z + X * Z)) # survival time  
C <- rexp(n, rate = exp(X + Z + X * Z)) # censoring time  
U <- pmin(time, C) # time at risk  
D <- as.numeric(time < C) # event indicator  
dd <- data.frame(Z, X, U, D)  
x <- standardize_coxph(  
  formula = Surv(U, D) ~ X + Z + X * Z,  
  data = dd, values = list(X = seq(-1, 1, 0.5)), times = c(2,3,4)  
)  
  
tidy(x)
```

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